REPORT

OF THE

BOARD OF ADMINISTRATORS

OF THE

CHARITY HOSPITAL



TO THE

GENERAL ASSEMBLY

OF THE

STATE OF LOUISIANA.

1880_83

NEW ORLEANS: DEMOCRAT PRINT, 62 CAMP STREET, 1881.

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Board of Administrators. CHARITY HOSPITAL, 1880.

HIS EXCELLENCY GOV. LOUIS A. WILTZ, EX-OFFICIO PRESIDENT.
DR. DANIEL C. HOLLIDAY, VICE-PRESIDENT.

GEORGE PANDELY, L. C. JUREY,

FERD. MARKS, THOS. GILMORE, Dr. J. T. SCOTT.

P. BUCHANAN.

DR. EDMOND SOUCHON.

Finance Committee. FERD, MARKS, CHAIRMAN.

L. C. JUREY.

P. BUCHANAN.

House Committee.

DR. EDMOND SOUCHON, CHAIRMAN.

DR. J. T. SCOTT.

THOMAS GILMORE.

* Examining Committee.

DR. D. C. HOLLIDAY, CHAIRMAN.

DR. EDMOND SOUCHON,

DR. J. T. SCOTT.

Officers.

DR. ARTHUR W. DE ROALDES	House Surgeon
DR. ALBERT B. MILES	
Dr. JOHN H. PIKE	
Dr. H. D. SCHMIDT	
JOHN JOHNSON	CHEMIST AND DRUGGIST.
J. C. DE MAHY	CLERK.
JOHN PONDER	ENGINEER

Attorney.

MAX DINKELSPIEL.

5086

Visiting Surgeons.

OCTOBER, 1879, TO APRIL, 1880. *

T. G. RICHARDSON, M. D.

SAML. LOGAN, M. D. Y. R. LEMONNIER, M. D. WM. E. SCHUPPERT, M. D.

APRIL TO OCTOBER, 1880.

SAMUEL CHOPPIN, M. D. WM. E. SCUPPERT, M. D. WM. H. CARSON, M. D.

GEO. K. PRATT, M. D. Y. R. LEMONNIER, M. D. GEORGE W. LEWIS, M. D.

MARX LEVY, M. D.

Visiting Oculist.

EDWARD HARRISON, M. D.

Visiting Physicians.

OCTOBER, 1879, TO APRIL, 1880.

ERNEST S. LEWIS, M. D, JOSEPH JONES, M. D.

JNO. B. ELLIOTT, M. D. S. M. BEMISS, M. D.

S. E. CHAILLÉ, M. D.

APRIL TO OCTOBER, 1880.

ERNEST S. LEWIS, M. D.

P. B. McCUTCHEON, M. D.

L. H. VON GOHREN, M. D. T. S. DABNEY, M. D.

R. MATAS, M. D. S. R. OLLIPHANT, M. D.

L. P. WALKER, M. D.

* Resident Students.

SECOND YEAR SERVICE.

G. B. UNDERHILL, GEO. T. ELLIOTT, R. W. WALMSLEY.

H. D. BRUNS. S. G. CHOPPIN, M. L. SEXTON.

FIRST YEAR SERVICE.

J. E. BURK, D. H. TUCKER, BRICE M. HUGHES. J. E. FITCH,

GEO. C. BABCOCK. L. H. LAMKIN. F. N. OGDEN, JR., A. McSHANE.

^{*}Admitted upon competitive examination

REPORT

OF THE

Board of Administrators of the Charity Hospital

FOR YEAR ENDING DECEMBER 31st, 1880.

To His Excellency L. A. Wiltz, Governor of the State of Louisiana, Ex-Officio President of the Board of Administrators of the Charity Hospital:

RESPECTED SIR—We humbly beg to submit to your Excellency the subjoined brief report of the management of the Charity Hospital during the past year, ending December 31st, 1880.

We would premise by saying that it has been our sole purpose to manage this sacred trust confided to us, with all the economy consistent with the most efficient, and at the same time most satisfactory and extended dispensation of relief and care to the indigent sick and suffering; our endeavor has always been to extend its sphere of usefulness without unnecessary increase of expense.

In proof of above assertion, we beg to call your especial attention to the attached reports of the *House Surgeon* and House Committee, and of our Secretary and Treasurer.

In the first you will find in detail the report of the general management, accompanied by some suggestions as to future changes, which, we think, if our means will permit us to effect, can but increase and develop the benefits of this noble charity.

In the report of our Secretary and Treasurer you will find a correct tabulated statement of our revenues and expenditures, which, we hope, will prove satisfactory. In addition let us hope that you will do all in your power to increase our revenues, by invoking aid in our behalf from all quarters whence we may expect it, and by creating such additional sources of income as you may think fit.

We solemnly promise that all such increased means placed at our disposal shall be judiciously expended with the sole view of developing and perfecting all such improvements as the present advanced progress of medical science demands.

We will briefly state that the unceasing devotion and care of the Sisters of Charity, who have so long and so ably presided over, and intelligently managed all the details of our domestic arrangements, continue unabated.

We will now call your attention to and invite your approval of such changes and improvements which our Board has inaugurated and which we proudly refer to as likely to be fully appreciated by all reflecting minds.

It is the duty of the Board of Administrators to appoint annually a corps of resident students for two years, who, in consideration of the incalculable advantages of their position and freedom of expense for board or lodging, are required to regularly attend the visiting physicians in their daily rounds, to write prescriptions, attend to the exhibition of medicines, supervise the nurses, watch the patients and carefully follow out all instructions of the attending physicians to the minutest details.

Such a field for classical instruction and practical observation in all the details of the knowledge necessary to forming the accomplished physician or surgeon, are not surpassed in our country. Aware of the importance of trusting these opportunities to intelligent and appreciative students, our Board has decided that applicants are only to be appointed after one year's study in medicine, and after having submitted to a careful competitive examination, proving themselves worthy of the position.

Knowing the innate principle of human application to require constant stimulation, and renewed incentives to further exertion, the Board has decided that after the completion of the *first* year's service to prove there has been no flagging in study and industry, to continue for a second year, the student is required to pass in a satisfactory manner a second competitive examination graded to test the applicant's knowledge after one year of hospital training, consequently proportionately more rigid than the first.

Not satisfied with the two previous examinations and as a still further emulation to greater application, the board awards a diploma and gold medal to be competed for in the following manner:

The diploma to be given only to those students who after a two years' course in the hospital, shall prove by a third examination that they have profited by their advantages, and the good medal is the prize offered to the student who acquits himself in the most creditable manner at this final examination. The medal also entitles the possessor to a third year in the hospital, free of expense, should he choose to remain.

Our Board can but believe that the above course will in a few years greatly elevate the standard of medical education and measurably improve the standing of ali future graduates of our institution.

Knowing the increasing and absolute necessity for the opening of one or two wards for the special treatment of children's diseases, as well as a separate ward for the treatment of diseases peculiar to women and of making further provision for our colored population, the administration is determined to supply the above wants at the earliest possible moment.

Lastly but by no means the least important is the imperative demand for the immediate establishment of a school for training nurses, to be attached to our hospital.

Already we see in Europe and in many of our Northern cities, the immense advantages resulting from the creation of such schools, only inaugurated some five or six years ago.

Shall we be reproached any longer for delay in emulating such brilliant examples, when we have such ample material at our command, and when the results will be so universally beneficial?

Besides, if in the inauguration and subsequent development of this noble work, we should fall short of the means necessary for its successful accomplishment, I feel satisfied that an appeal to our charitable citizens and to the *ladies* especially, will be answered in that spirit of liberality which has always characterized their response to similar demands when made in the interest of extended charities, which they so readily understand and appreciate.

We would further call to your notice that we have fitted up a room for a medical library, and we are proud to state that we have already a nucleus of several hundred volumes, acquired partly by purchase, and partly by donations from physicians. We propose to increase this collection as our means will warrant, also to subscribe for such useful and recognized medical periodicals, as will at all times furnish the ambitious student with adequate means of keeping pace with the rigid progress of medical science.

The Board is at present engaged in improving and beautifying the hospital grounds, in fact in perfecting all the details of internal economy which their means will permit.

In conclusion, let us hope that at the termination of our trust, the retiring Board will be able to point with entire satisfaction to the actual condition of our *noble Charity* as the best evidence of our faithful performance of those duties expected of us at the time of our appointment.

Dr. DANIEL C. HOLLIDAY,
Vice-President.

HOUSE SURGEON'S REPORT.

To Dr. Daniel C. Holliday, Vice-President of the Board of Administrators of the Charity Hospital:

Sir-I have the honor to submit this my report, for the year ending December 31st, 1880.

Upon entering on the discharge of my duties I found it necessary, though at great cost, to at once carry out the suggestions of the preceding administration in relation to the repairs of the main building.

Although the institution is on a fair footing there yet remains much to be done.

- 1. The wooden bedsteads, which require so much bedding, take up so much room, form a receptacle for contagious diseases and greatly impair the comfort of the patient, should at once be replaced by iron beds with spring mattresses.
- 2. There should be a special department provided for children. It is a bitter fact that we are utterly unable to receive them or relieve their sufferings.
- 3. A special ward for the treatment of diseases of women is also necessary.
- 4. Two additional wards should be opened to meet the largely increased demand for admission by the colored population.
- 5. An electrical room and a complete hydropathic department should be organized. In the present practice of medicine these methods rank among the most efficient in the treatment of certain classes of diseases.
- 6. Many improved and modern surgical appliances, which would greatly facilitate the cure of many cases coming under treatment, are sadly needed.

As you are aware, the hospital is used as an almshouse. Among the inmates there are to-day 110 persons out of 534 who are utterly incurable. I refer to persons who are epileptic, blind, of great age, etc., who should be placed in proper asylums and not suffered to exhaust, at the detriment of the ailing, the already scant means of the hospital. As it is, the capacity of the hospital in a hygienic point of view, is too restricted, we being compelled to overcrowd the wards with extra beds, and frequently, even to put pallets on the floor.

Other States swell this list by sending us their own paupers (if the y may be so called) ostensibly to receive medical attendance, but, in reality, to rid themselves of the expense of keeping them.

We should be protected by special legislation from such imposition.

Dr. A. W. de ROALDES,

House Surgeon.

TREASURER'S REPORT.

CHARITY HOSPITAL.

NEW ORLEANS, January 1, 1881.

To the Board of Administrators of the Charity Hospital:

I herewith present to your honorable body a full and complete statement of the receipts and expenditures of the Charity Hospital, for the year ending December 31st, 1880.

The large amount expended for repairs and house furnishing amounting in the aggregate to \$21,928.32, was absolutely necessary to put this institution in good running order. The entire flooring of the hall and surgical wards of the lower part of the main building was changed and the walls kalsomined and replastered.

The item of overdraft with the Citizens' Bank, \$6,219.15, was covered by warrants on hand transferred by my predecessor.

I beg to call your attention to two items whith appear in our cash receipts: First, the poll tax fund, amounting to \$10,910,99 for the past year, which revenue has been diverted under the constitution of 1879 to the support of the public schools; second, the duties on sales at auction, which have given us yearly from 3400 to 4000 dollars, are now placed in jeopardy by the new constitution, as a large number of the auctioneers have refused to pay, and nave agreed to await the decision of the courts in the test case instituted by our attorney, Max Dinkelspiel, Esq.

You will perceive that the loss by discount on the sale of warrants received from the State, has been about 33 per cent.

*In compliance with an agreement entered into and signed December 2d, 1874, before Andrew Hero, Jr., by the Board of Administrators of this institution and others of the first part, and Samuel Boyd of the second part, the Mayor, I. W. Patton, and the Judge of the Second District Court, A. L. Tissot, valu d the rental of the property therein leased. We received for our share twenty-four notes of \$185.54 each, payable semi-annually, the last maturing July 1, A. D. 1892, amounting in the aggregate to \$4,452,96.

It is gratifying to inform you that we have no outstanding indebtedness, and have sufficient funds on hand to defray the expenses of work in progress.

Very respectfully,

JOHN H. PIKE, M. D. P.,

Secretary and Treasurer.

A copy appears in the Report of the Charity Hospital for the year 1875.

TREASURER IN ACCOUNT CURRENT WITH

The second secon		
To cash balance with Sister Agnes, December 31, 1879. To cash received from State Treasurer (Louisiana Lottery). To cash received from State Treasurer (Slaughter-house fees) To cash received from State Treasurer (auction fees). To cash received from State Treasurer* (poll tax of 1879). To cash received from licenses. To cash received from pay patients. To cash received from gate fees. To cash received from donations To cash received from fines. To cash received from deceased patients. To cash received from deceased patients. To cash received from deceased patients. To cash received from discount and interest. To cash received from sale of State Warrants Less discount. 520,000 00 Less discount. 529,545 00 Less discount. 12,846 95	3,435 10,910 3,462 1,803 1,398 15 4 264 201 31 240	00 50 48 99 00 75 65 00 00 31 10 60 75
To cash received from profit and loss	628	95 4 90
	98 556	20

No longer a revenue of the hospital under the Constitution of 1879.

CHARITY HOSPITAL FOR YEAR 1880.

	CR.	
By overdraft from 1879 (with Citizens' Bank)	\$6,219	15
By cash paid for meat	10,589	
By cash paid for bread	8,109	65
By cash paid for milk	3,122	31
By cash paid for ice	889	00
By cash paid for meal and grits	328	90
By each paid for potatoes	585	7375
By eash paid for groceries	9,901	
By cash paid for marketing	2,462	
By cash paid for fuel By cash paid for repairs. By cash paid for house furnishing.	2,365	
By eash paid for repairs	15,213	
By cash paid for house furnishing	6,714	
Ry each haid for employees	7.851	
By cash paid for salaries of officers	12,750	
By cash paid for Sisters' clothing	2,040	
By cash paid for medical and surgical supplies	252	
By cash paid for stationery, printing and advertising	381	
By cash paid for insurance	766	7000
By cash paid for drugs	4,487	
By cash paid for machinery	210	
By cash paid for Sisters' petty expenses	660	-
By eash paid for Treasurer's petty expenses	66	10000
By cash paid for elevator	300	
Ry cash paid for norses and wagon, feed, etc	373 195	
By cash paid for interments	293	079.00
By cash paid for hospital horary (new books, etc., bought)	380	
By cash paid for surgical case (new instruments purchased). By cash paid for library and sundries bought from defunct	380	01
New School of Medicine	700	00
By cash paid for amount charged by former Treasurer to		
profit and loss March 31, 1880	76	70
By cash balance in nands of Sister Agnes, December 31, 1880	267	59.
	900 EEC	90

\$98,556 20

By balance.....

\$628 90

NEW ORLEANS, January 1, 1880.

JOHN H. PIKE, M. D. P., Secretary and Treasurer.

REPORT OF CHARITY HOSPITAL.

REAL ESTATE AND APPARATUS.

Hospital Grounds and Improvements.
Union Cotton Press (thirteen lots).
Shippers' Cotton Press (four lots).
Cemeteries (two lots).
Machinery and Appliances.
Wagons, Carts and Horses.
Surgical and Microscopical Instruments.
Household Furniture and Effects.
Batture Property (see lease to Samuel Boyd, December 23, 1874).

BILLS RECEIVABLE.

Note, Medical Department of University	\$1,218	00
Samuel Boyd's rent notes (29, last one due July 1, 1892	6.527	00
*State warrants, 1880, cash market value this day (\$10,918 47).	15,918	47

INSURANCE ON BUILDINGS AND CONTENTS

New Orleans Insurance Association	een oon	00
in same on sneds of Shippers' Cotton Press.	7 500	00
Pactors and Traders' Insurance Company.	20 000	00
mechanics and Traders' Insurance Company	20,000	00
Sun Mutual Insurance Company	10,000	00
Crescent Mutual Insurance Company. Firemen's Insurance Company.	10,000	00
New Orleans Insurance Company	10 000	00
Merchants' Mutual Insurance Company	10,000	00

JNO. H. PIKE, M. D. P.,

Secretary and Treasurer.

^{*}To pay for work contemplated and in progress.

TABLE No. 1.

MONTHLY STATEMENT.

1880.	Daily Average of Patients.	Admissions.	Discharges.	Deaths.	Births.	Coroner's Inquests
January	643	468	385	67	8	1
February	626	342	307	51	11	1
March	583	300	304	39	5	1
April	581	355	292	65	12	3
May	566	319	288	46	11	1
June	471 494	337 372	274	48	12	1
July	519	436	295	46	18	2
AugustSeptember	525	483	363 430	48	12	1
	549	541		47	20	0
November	569	509	456	61	3	2
			413	76	8	2
December	534	422	333	64	12	6
	555	4,884	4,140	658	132	21

COMPARATIVE TABLEAU.

1879.	1880.
Discharges 4,390 Deaths 693 Births 112	Admissions 4,884 Discharges 4,140 Deaths 658 Births 132 Coroner's Inquests 21

In addition to the above, the institution has given free consultations to an average of fifty patients per day.

TABLE No. 2.

Nativity of Patients admitted from January 1 to December 31, 1880.

Germany England France Sweden Geotland Gwitzerland Unknown Prussia Norway Italy Spain Austria Hanover	112 73 33 30 20 15 15 5 8 2 7 4 7 2 5 1 4 2 3 1	17 17	75 29 10 18 2 4 6 1 5	27 11 17 2 1 3	25 9 16 1 3 5	29 -13	101 34 18 32 3 2 9	111 45 22 29 2 3 7	111 58 24 29 8 8	107 80 28 33 8 4 6	92 44 17 12 2 4 4	1061 451 204 238 40 49 63 13
Dan straule	2 2 1	2 3 2	8 3 2	5 2 2	1 5 2 2	1 8	12 5 2	2 3 7 2 2 2	6 3 10 1 2 1	3 1 9 1 2	2 1 2 4 2 2 2 2	33 19 75 25 19 6
Denmark Hamburg Shina Sanada Sinland Saden Jicily Jexico Jalta	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1	5 1	2 6	1 1 i	1 2 2 1 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1	1 2	5 3	2 7	3 8	1 4	15 18 1 22 38 4 3 4 13

Jamaica	1	1								1	2		5
Saxony	1		1			*****	ananag)		1				3 12
West Indies	1		3	1	*****	2	1				*****	3	1
British America	1					*****	35555	******		*****			1
Cape de Verde Island	1				*****	*****	*****		1920	202020			2
Bavaria		1	2	1		9		******		2	2		10
Hungary			-		1	ī						1	4
Cuba		1			î	1	1		1	3	1	2	11
Manilla		î	1										2
Belgium		1				1	1	1	1	2		3	10
Holland			1	1						1			4
Western Islands		1		1	1		*****		*****				3
New Zealand								*****	*****		*****	******	1
San Domingo		1						*****	222 52	*****	*****	000000	- 1
Wurtemberg			1			*****		*****			3	1	7
Russia			1	1	. 1	1	*****		*****				4
Bohemia			1	1	1	1	1		*****		20000	5000000	3
Nova Scotia		*****	1		î			1					3
Teneriff Island			acces.	1			1						2
East Indies	100000000000000000000000000000000000000			î			1						2
Africa	THE PERSON NAMED IN	100000000000000000000000000000000000000				3	* 1						4
New Foundland						1			1		1		3
South America						1	2					1	4
Poland						1	1		*** **			1	3
New Brunswick		****							1	- 1	- 1		1-
Persia							*****		1			1	1
Honduras		*****											1
	239	162	154	180	150	159	182	231	260	291	312	211	2531
	239	162	104	100	100	100	102	201	200	201	012	MAA	2002

TABLE No. 3.

Nativity of Patients admitted from January 1 to December 31, 1880.

Mississippi	1019
Virginia 20 11 13 19 16 13 14 12 11 21 12 17 22 7 11 8 6 7 13 8 9 6 11 New York 13 10 6 9 8 10 9 10 6 21 16 10 Kentucky 11 3 7 4 9 5 4 8 6 12 8 11 Pennsylvania 11 12 4 4 2 4 9 3 6 6 7 11 Alabama 10 10 9 9 8 7 12 8 12 10 8 8 Maryland 9 7 7 3 8 2 5 6 6 6 11 7 7 4 4 4 2 2 7 10 4 <th></th>	
	179 125 128 88 79 111 77 70 61 58 22 51 41 25 56
At Sea 1 2 1 2	32 26 5 8 9 15 2 1 3 6
Michigan	13 6 7 14 3 6 2 2 3
229 180 146 175 169 177 191 205 223 250 197 211 2	2353

TABLE No. 4.

Showing the respective ages of Patients who died in the Charity Hospital during the year 1880.

1880.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	
Under 1 year From 1 to 5 years From 5 to 10 years From 10 to 15 years From 15 to 20 years From 20 to 25 years From 25 to 30 years From 30 to 35 years From 35 to 40 years From 40 to 45 years From 45 to 50 years From 50 to 55 years From 50 to 55 years From 50 to 60 years From 60 to 70 years From 70 to 80 years From 80 to 90 years From 90 to 100 years Aboye 100 years	1 1 1 6 7 7 7 7 7 7 7 1 1 1 7 7 9 9 9 9 9 9 9 9	7 5 2 6 . 8 4 5 5 1	11225144223554418111	62 69 87 92 10 32	6 4 6 3 4 6 2	2 -1 1 -4 -5 -6 -5 -9 -2 -5 -2 -4 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	2 2 4 1 1 4 4 6 5 9 4 1 1 1	56237	2 5 4 3	5 2	1 1 1 4 9 6 11 8 9 9 7 4 4 1 1 1	35 5 9 4 10 7 5 7 5 2 1 1	9 2 5 6 16 60 61 50 71 68 66 73 44 79 31 9 6
	67	51	39	65	46	4	46	48	47	61	76	64	658

TABLE No. 5.

Showing the length of time during which Patients remained in the Hospital before dying.

1880.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
12 hours to 24 hours 1 day to 2 days 2 days to 4 days 4 days to 1 week 1 week to 3 weeks 1 month to 6 months 6 months to 1 year 1 year and upwards	19 16 3	11 14	1 4 14	7 11 23	6 6 11 11	15 9	8 3 13	10 15	5 6 3 11	8 6 17 15 1	11 7 23	15 16	
	67	51	39	65	46	48	46	48	47	61	76	64	658

REPORT OF DISEASES.

		Patients	di	Pati	ent	s	tients	died
NOMENCLAT	URE.	White Pa	White	Colored	nproved	Stationary	hite P	lored
Diseases of the Circulatory system.	Complications, pre-existing, or inter-current Diseases.	0	<u> </u>	00	T	S	W	Co
Mitral regurgitation Mitral regurgitation	Aortic regurgita-		0	1		2	8	6
Mitral regurgitation	Chronic rheuma-		2			1		3
Mitral regurgitation Mitral obstruction	Aortio rogunaita	1	1	1000		** **	1. 1	4 4
Aortic regurgitation. Aortic regurgitation. Aortic regurgitation.	Aortic obstruction Mitral regurgita- tion and obstruc-	2	5 2	3	8 4			100
Aortic regurgitation	tion, hydrotho- rax	i	1		1			-
Trieuspid obstruction		2	1	100	1	6	2	6
Valvular disease of the heart	of the heart						5	2
Myo-carditis Dilatation of the heart Dilatation of right ventri-	Anasarca		***	1	i.	1		1000
Endocarditis			2 .		1 .		1	* * *
	chitis							1
heart. Functional disease of the heart. Overstrain of the heart	Rosendam and Little		4 -	. 1	3			*
Overstrain of the heart. Aneurism of the aorta. Aneurism of the ascending aorta	7777777 **** ***** ***** **		1 2 -	1			i	i
Aneurism of the thoracic aorta Aneurism of the innominate artery.			3 1		2 2			
nate arteryAneurism of the innominate artery	Pleurisy	:	1					
		188	100	11-	7. 1	II-	-1	

	Patients	aining	d	Paisc	ha				Patients	died
NOMENCLATURE.	White	Colored remainin	White	Colored.	Cured	Improved	Stationary.	Aggravated	White P	Colored
Diseases of the Circulatory Complications, pre-existing, or inter-current System—continued.										
Aneurism of the innomi-Aortic and mitral regurgitation Aneurism of sub-clavian	-	21	1	18/	- 22	1	- :-	100		
Aneurism of femoral artery Aneurism, arterio-venous Varicose veins	100		1 1 1	111	1	111	1		`i	2 2 2
Diseases of the Respiratory System.					The second	1				
Emphysema, pulmonary	1	7.5	3	1 1		3			1	
Pleurisy Pericarditis Pleurisy, sub-acute Pleurisy, sub-acute, trau-		222	1	9	9	1		1	1	**
matic. Pleurisy, chronic. Pleuro-pneumonia Pleuro-pneumonia		**		 1		1	1		2	ì
Pleuro-pneumonia Maiariai lever. Pleuro-pneumonia effusion Hydrothorax. Congestion of liver		* * * *	••••	 1	1					1
Asthma Bed sores	7	1 1 3 2	2 11	-	2		1 3		1	2
Asthma Diarrheea Asthma Phthisis pulmonalis Bronchitis	1	- 3			3.				1	
Astima Bronchitis Influenza Pertussis Coryza			5 1 1 5	î	2			+ + +		
Laryngitis Tracheitis Tracheo-bronchitis	233		1 1 1	• • • • • • • • • • • • • • • • • • • •		3			**	
Bronchitis, general Bronchitis, traumatic	4	1	39 2 1	11	28	21		1	1	1
Bronchitis, fetid Bronchitis Bronchitis Bronchitis Bronchitis Bronchitis Bronchitis Bronchitis	1		1 2	**	1	1			* * *	2
Bronchitis, sub-acute Bornehitis, capillary Bronchitis, chronic			1 2 25	7	1 7	1 1 23	2	1 1 1	1 3	4

			-	-		-				
		100	118		Pa	tie	nts	3	12	
		Patient	remainin	d	isc	ha	rg	ed	10	00
		tie	2		ale ai	-		20700)		100
		Pa	B		1			1-	Pe	
NOMENCLAT	TIPE		re				-	7	2	-
A CARLANCIA I	U.R.E.		-		-		e	ar	2	100
		0	36	0	e.	-	0	9 3	0 1	ed
		i.	0	iit	O	e.c	1	ti		18
		White	Colored	White	Colored	Cured	Improved	Stationary	White	10
			9	P	0	0		0 -	P	0
Diseases of the Respiratory System — Continued.	Complications, pre-exist- ing, or inter-current Diseases.									
Bronchitis, chronic	Valvular disease of the heart					-				1.5
Bronchitis, chronic	Fmnhranna			1		1			-	66.
Broncho-pneumonia	Zimpirjseme	100	-		10	+=				
Bronchitis	Plenrisy		2000	1	1	2		4 4	- 00	1
Pneumonia		2		14				-	- 3	1
Typho-pneumonia		2	4	14	7	1.4	4 -	4	- 22	6
Pneumonia circumscribed		**	**	1		-		-		1
Pneumonia, double						1		-		-5
Pneumonia, double	Pericarditis		-	****				-	0	1
Pneumonia				1			4		. 3	35
Pneumonia	Cirrhosis of the						1 -	-		
	liver			and the same					1	
Pneumonia	Intermittent fever			1		1				20
Pneumonia	Hydrothorax				-				1	1
Pneumonia, chronic				4		i	2	1	2	-
Pulmonary congestion,					-	1	-	3		-
acute				200	28				1	
Hæmoptysis									1	35
Pneumonia, caseons	and the second s								1	200
Pulmonary, hyperamia				2			2			
Filmsis pulmonalis		20	13:14	02	28	17	25	7	95	55
Phthisis, incipient			4	5	1.		4	2	1	-
Phthisis, incipient Phthisis pulmonalis	Fistula in ano	-	4	1			1			- 6
Phthisis pulmonalis Phthisis pulmonalis	Syphilitic ozœna			1			1 -			
Abgage of the lung	Hemiplegia	1.		222				- 3-		- 4
Abscess of the lung		3 5							1	100
Gangrene, pulmonary Cirrhosis of the lung		3 3	-		100					1
currences of the rung		1	2				-			42
Diseases of the Digestive System.			1		1		1			
		9	1		-	1	1			
Athrepsia		- 1	-					10	3	
Constipation			-	3	4	5	2			-
Dyspepsia	*******	2	1	3 9	2	4	5 5	2		18
Dyspepsia, chronic.	Editor of the second se	1								
Inanition				3		2	1		1	1
Stomatitis				1.		1			30	100
Ptyalism				1	4	1.	4 2	1		3
Parotiditis			-	2 .	=	1	1	1 1	-	-
Parotiditis, suppurative		-	3	1 .		1 .		1.		-
Gastric irritation		-	-	1 .		1 .		1		
Gastralgia			-	1	1	2 .	1 24	100		
Gastric catarrh			-	1 .	-	-	1	-		-
Gustillis		11.	.1	2	11	7,	1'	1		44)

-		-	her				-	-	-	700	- !
		Patients	remaining		Pa	tie	nt	8		Patients	Test
		en		di	isc	ha	rg	ed		iei	died
		ti	18			-				at	0
		Pa	en		1	6			0	F.	
NOMENCLATI	JRE,		L				P	Stationary	Aggravated	1	
			7	100	Þ	1	Improved	na	VB		Ţ
		te	re	ite	re	D	ro	10	ra	te	re
		White	Colored	White	Colored	IL	up	at	20		ole
		3	O	1	ŏ	Cured		St	A	3	ŏ
Diseases of the Digestive	Complications, pre-exist- ing, or inter-current										
System—continued.	ing, or inter-current Diseases.										
				-		5 V					
Gastritis, acute				2			1			1	
Gastritis, sub-acute Gastritis, chronic	,		200	1 5		1		-		*	**
Gastritis	Impaction of feces	-		9	1000	*1/	4	2	4.0		*:+
Gastric ulcer	······································			****			**	- *		1	**
Vomiting, persistent	*****************			1			-	1	**		**
Hæmatemesis		**		î			1		-	10	
Gastro-enteritis	Ulceration			2		2				-	
Gastro-enteritis	Ulceration							6		1	-
Diarrhœa		9	1	57		48	13	1	44	5	
Diarrhœa, lienteric				1		1	4.0	20	**	4.8	11
Diarrhœa, bilious	Bronchitis			1		-	1	40		+ =	
Diarrhœa	Bronenius			3		2	33			- 5	49
Diarrhœa, acute	Peritonitis		1	84			15			4	
Diarrhœa, acute	Malarial toxemia						3		13		1
Diarrhœa, chronic	toxeemia		111	1 42	0		13	- 1	*	2.1	07
Diarrhœa, chronic	Marasmus	9		42		1000	10	*	* *	22	1
Diarrhea	Dysentery	2	20	1		-	î		**	**	+
Diarrhœa	Tuberculosis	1000	1	1	00		li		**	70	**
Diarrhœa	Hepatic abscess	100		2			100	1			
Diarrhœa	Hemorrhoids	1000		1	3.0	1					
Diarrhœa	Malarial fever		1	1	14	1					
Diarrhœa	Scables			1		1	-(4			* 1	
Diarrhœa	Incontinance of										
Disabas	» urine		200	1	50	1000	1		*	200	**
Diarrhœa	Dyspepsia	1			->	27	19	90	-		44
Diarrhœa	liver			133	100						
Diarrhœa	Carbuncle	1			4.0	- 4	- "	**	-		22
Dysentery				23	1	22	9	-		-0	
Dysentery, acute	***********	4		31	11			1		4	3
Dysentery, sub-acute				1	1	1		î		22	201
Dysentery, chronic		1		6	1		5			5	1
Dysentery	Pleurisy	1				24		2.		1	10
Dysentery	Dyspepsia			1		1	-		I.		
Enteritis			+:0	1	4.	1	+-			1	++
Enteritis, choleriform							22	+-		2	
Enteritis, tubercular				1	+-			1		13	
Entero-colitis				2.		2	+-			1	
Intestinal catarrh					-				**	1	1
Cholera		**	1000	1	100	1	1	**	**		1
Cholera morbus		1000		2	**	2		***	**	ì	**
Hemorrhage, intestinal		-	**	2	-	2		00	- 4	9	
Colitis, acute	***************************************			2	10	2			13	-	-
		12121	-	1 - 1 - 1		100	1000	12.20	(T-10)		

*									
	Patients	remaining	d	Patisc	ie)	nts	d	tients	lied
NOMENCLATURE,	Pat	rema		-	-	D A	ted	Pa	0
	White	Colored	ite	red	06	Stationary	Aggravated	te	red
	Wh	Cole	White	Colored	Lung	Stat	Agg	Whi	Colo
Diseases of the Digestive Complications, pre-exist ing, or inter-current Diseases. Colitis, chronic									
Perityphilitis Ulceration of rectum Syphilitic	i		1		1 .		4	55	
				1.		i			-
Prolapse of rectum Papilloma of rectum Fistula in ano Fistula in ano Hemorrhoids	-		1	1 41	1 .	1 6 3	**		
Fistura in ano Stricture of rectum			1	1.	1 -	1			
Hemorrhoids, internal. Hemorrhoids, external.	í.		5 .	55 8	2				
internal			3 .		2 -	1			-
Hernia, strangulated			1 .		1	1			-
Henatitie	1.		7 .		7				1
Hepatitis, acute Hepatitis, acute diffused			4 .	2	2	2 2 2		1	
Hepatitis, sub-acute			1 .		1	. +-		1	-
Henricki, acute	i.		1 .					1 1	100
Abscess of liver left lobe		-	1 .	- 1	i			4.	-
Cirrhosis of liver	-		4	4	12	6		1 -	4
Cirrhosis of liver Cirrhosis of liver Hypertrophic cirrhosis of.			i.	1		1		1.	-
liver			ī .	i	100			1.	
Congestion of liver Congestion of liver Gastric catarrh Icterus Gastric catarrh			2	2				-	
Icterus Icterus, obstructive Enlargement of liver Chronic constipa-			6 3					i.	
Enlargement of liver Diarrhose			1	1	1			-	
Diseases of the Nervous								1]	i
System. Melancholia	1	1	3	1	1	2			-
						7000		-	

	Patiente	remaining	d	Pa	ticha	ent	ts	1	Patients	died
NEMENCLATURE.	-			P	1	ved	ary	'ated		-
	White	Colored	White	Colored	Cured	Improved	Stationary	Aggravated	White	Colorec
Diseases of the Nervous System-continued. Complications, pre-exi- ing, or inter-current Diseases.	st-									
Dementia	- 1	1	17	3		4	15	1		
Idiocy			1				2			
Mania		3-	2				1	+		
Mania, suicidal								+-		-
Imbecility Tetanus	-]	31				30		**		-
	. 8		11	6		0	14	**	100	5 2
Epilepsy			1	0	1	0	11	50	9	4
Epilepsy Diarrhœa			1	-55	4	1	**		*	
Hysteria	2		5	50	2	2	1		550	
Hystero-epilepsy				3.5	-	-			1	
Masturbation			2				0.1			
Angina pectoris		2000	6		2	1			1.	
Vertigo	3	-	1		1				**	
Neurasthenia	-		2		1		1			-
Paralysis	- 2	40000	2			2	**	-	2	1
Paralysis	- 4	30-00-						-01	2 -	-
Paralysis, infantile	0 3		1			1	+4	-	-	40
Paralysis, convulsive	-		1			-0		1	0	-
Paralysis, agitans	- 3		1			-	1		-	
Paralysis, facial Aphasia Aphasia			1	ĩ		1			-	-
Paralysis, general.	. 1	-		1		1			4	-
Neuralgia	1		1	1		-6	16		200	-
Neuralgia, facial	1	20	4	1	1	4				
Neuralgia, frontal			2	2		2				
Neuralgia, intercostal			2	1	3					
Neuralgia, lumbo-abdomi-					-					
nal			1		1	-			0 2	
Neuralgia, lumbar		**	1		1				2 _	
Neuralgia, pedal			1		1			-	2	
Cephalalgia		**	1	-		1		-		-
Cephalalgia, specific	-		1		1			- 6		
	- 1		2.1		3		2 -	-	2 ->	2
Lumbago Senility	-		1	-	1.	-	4	3	-	
Sciatica		-	1	1		i	1 -	-		
Sciatica Diarrhœa	100	••	1	1	1	1	1 -	3	2	
Meningitis	-	10	+		1 -	7	1		1 2	,
Encephalitis	-	10	TATE OF	i		î i			2 2	
Apoplexy, cerebral			1			000 0			5 8	
Hemiplegia, left	. 5	2	-			4	1.	- 12	6 1	
Hemiplegia, right	. 5	1		3	1		1	910		
Hemiplegia, traumatic	. 1		2	1000		2 -			4 4	
Hemiplegia, incomplete	. 3				4 .	-	-	6 6		
Hemipiegia Ephepsy	. 1	201			2.			110	13.	

	Patients	remaining	di	Pa	tie	rg	s		atients	died
NOMENCLATURE.	White Pa	Colored ren	White	Colored	Cured	Improved	Stationary	Aggravated	White P	Colored
Diseases of the Nervous system—continued. Complications, pre-existing, or inter-current Diseases.				Ť			32	17		_
Congestion of brain Tumor of brain Cerebral softening Chronic softening of brain Disease of cerebellum Cerebro-spinal sclerosis Spinal sclerosis. Locomotor atavia.	1	454444	1 1 1 1	111111	1 1 2 3 4 1	 1 1	2	000	9 1 4 1	1000
Paraplegia Injuries of Dorsal Vertebræ. Myelitis, chronic From caries of 6,7,8	4	**	- 8	1	2	5				ì
Myelitis, chronic Myelitis From caries of 6,7,8	2	**		**	**			• •		
Spinal irritation Spinal congestion Spinal congestion Contusion of spinal cord Spinal concussion Anæmia of spinal cord Spinal paralysis Disease of spinal cord, traumatic	1	111111	2	3	3	 1			1 1 1	1 1 1
Progressive muscular atrophy Hemicrania Diseases of the Locomotor System.			1				1			7.7
Abscess of femur, subperiosteal Arthritis, acute Arthritis, chronic Arthritis, chronic, traumatic	2 1	···					i.		1	
Arthritis of knee			1 1 1 1		1		1 1			1:1
Synovitis, fungoid Synovitis, sub-acute Synovitis of knee joint Synovitis of elbow joint Synovitis of knee joint,			1	1	1	1				1 1 1 1 1
traumatic		4-1	1			-	1			

	Patients	remaining		Pa sel					Patients	died
NOMENCLATURE.	White	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored
Diseases of the Locomotor Complications, pre-existing, or inter-current Diseases.										
Synovitis bursa of olecra- non			1			1				
non Pseudarthrosis of leg, from fracture			1			-	1		2.5	***
Periostitis Periostitis, chronic			i	1		1		+=		
Syphilitic periostitis			2		i	1				**
Periostitis of tibia			2 4		3	2				
Sprain of aeromio elavieu- lar articulation			1		1		**			-
Sprain of shoulder	1		1		1		1	22	**	
Sprain of hip Sprain of knee	1 10		1 3	1	-	2			- 1	1
Sprain of ankle Dislocation of inferior			13		5	9	-	1	100	100
maxilla Sub-coracoid dislocation of				1	-	-	1	1		
humerus		4.5	1	1 1	ì		1			25. 25
Dislocation of ulna and radius			1		1	***				
Dislocation of heads of phalanges			1		1			***	+10	5.0
Dislocation of dorsal vertebra.		22.2	****						1	
Dislocation of femur			2	1		3		**		
portion of femur. Sub-luxation of clavicle.		*	***	1	1	1	1			
Fracture of petrous portion of temporal bone and rib	1	1	1							1
Fracture of Detrous por-			1	*	1				10	41
tion of temporal bone Fracture of skull Compound fracture of									1 6	100
SKIIII	53 KO 10					100				1
Fracture of base of skull. Fracture of orbital por-	- 1	-								
tion of frontal bone, nasal, and superior max-	1			13	1		1			
illary bones Fracture of inferior max-			1		1					
illa		1.	2	l	1	1	1	-	1	

		Patients	remaining	d	Pa		ent			Patients	died
NOMENCLAT	URE.		rem		1		pe	LY	red	Pa	-
		White	Colored	White	Colored	Cured	Improved	Stationary	Aggravated	White	Colored
Diseases of the Locomotor System—continued.	Complications, pre-exist- ing, or inter-current Diseases							-		-	14
Fracture of clavicle Fracture of left clavicle at junction of middle and		5.5		4	1	4					-
outer thirds. Fracture of humerus at anatomical neck.		1.	-	1	**						-
Compound fracture of humerus			-	5	2	7		- 4			-
Fracture of left acromion Fracture of ulna Compound fracture of left olecranon Compound and comminut.				1 3			1				
ed fracture of olecranon		-	1	1	1	1	1	1	-		
ed fracture of ulna and radius								1			
arm and head.			2			1	1.				
and right leg	Lacerated wound			3		3.	-				
Tracture of radius	of left leg		4	i		1 .	1.		-		-
racture of left ulna and right radius. Fracture of phalanges of thumb				1 .		1.	-	- 6	-		-
Fracture of metacarpal bones of right hand Fracture of spinal column Fracture of rib							1 .			i	-
Fracture of rib	Dislocation of humerus	1				-	-		-	-	1
Fracture of rib Fracture of rib Fracture of femur Intra-capsular fracture of left femur Comminuted fracture of		3 1		7	2	7	2			1 1	1000
femur				1 .		1			1 10	-	-
Fracture of femur and rib Fracture of femur,gunshot A Fracture of femur and leg, compound comminuted,	Alcoholism			8 .	- 2	8 -	- 2		1	1	
amputation				1 .	1	1.	1.	1.	1.	1	

	Patients	remaining		Pa				Africa de	Trents	died
NOMENCLATURE.	White	Colored rem	White	Colored	Cured	Improved	Stationary.	Aggravated	White Fa	Colored
Diseases of the Locomotor System—continued. Complications, pre-existing, or inter-current Diseases.										
Multiple fracture of femur Fracture of fibula			1 2 4	1 2	1 3 6		4 1 2			1 1 1
Fracture of right tibia and fibula. Fracture of tibia and fibu-			2		2	-			1	1
la, comp. comminuted	. 1		1		1			-		-
la, supra-maileolar. Curvature of spinal col-			1	1	1	1	1			
Fracture of left tibia and fibula			1		1					-6
right leg	2 23		2	1	1 2					
Fracture of right leg, amputation Pott's fracture Fracture of tibia and fibu-		2	1		1				1.1	
Multiple fracture of tibia		-		-					1	
and fibula		10	1	**	1			55	**	55
and fibula		- 1		-	-				**	**
pound Potts' fracture with fracture of internal malleolus			1	-	1	1				
Comminuted fracture of			3		1 :	2 5	1			
Potts' diseases of the spine			1	-	2	2 -	1			
big toe, amputation. Caries 6th, 7th, 8th dorsal vertebræ			1		-	-	. 3			20
Necrosis of cranial bones, trephined		-			1 .		1 -		-	
Necrosis of middle meta-		-	1		-	1 -	1		-	100
Necrosis of finger			1 2	1	-	i		il	li	

	Patients	201111111111111111111111111111111111111	Padis	atio	enta	ed ed	atient	died
NOMENCLATURE.	White Pr	91	Colored	Cured	Improved	Aggravated	Thite II	olored
Diseases of the Locomotor Complications, pre-existing, or inter-current Diseases.			-				-	0
Necrosis of tibia Syphilitic necrosis of tibia Necrosis of femur, amputation above knee Necrosis of tibia Necrosis of tibia Ulcer of leg periostitis	i	1		1	50			-
Necrosis of femur with periositis.		1		- 4	1 .			-
Necrosis of femur, operation Necrosis of both tibiæ Necrosis of tibia Necrosis of cuboid bone Necrosis of phalanx of great toe.		1 1 1		1.	1		2	1
Necrosis of phalanx of great toe. Necrosis of bones of leg		1		- 4	1			-
Necrosis of bones of leg and foot, amputation Morbus coxarius Rupture of ligamentum patelle Railroad injury, left leg, amputation Sub-acute synovitis	2	4	1		1 3		1 1 1	
amputation Railroad injury, right leg, amputation Railroad injury of both legs, amputation		1	1	2.				
Fevers.							1 -	
Fever, malarial intermittent. 20 Fever, malarial intermittent. quotidian Fever, malarial intermittent, Dysentery aguta		15	6 80	3 88	3 24		1	
Fever, malarial intermit- tent, double quotidian.				2				
Fever, malarial intermittent		1.		. 1			-	
Fever, malarial intermit		1	1	B			-	
tent Mitral Regurgita-		1		1		.1.	1	

	Patients	remaining	d	Pa	tie	ent	s		Patients	died
NOMENCLATURE.	White Pa	P	White .	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored
Fevers—continued. Fever, malarial intermit- Complications, pre-exising, or inter-current Diseases.	t						-			
tent Tapeworm			1		1					1
Fever, malarial intermit- tent			1		1					245
Fever, malarial intermit- tent	. 1		2		2					-
Fever, malarial intermit- tentLumbago.			1		1		-			-
Fever, malarial intermit- tent		3								
Fever, malarial intermit-			1				1			20
tent			2		1	1		-		25:
tent			21	3	24	7.5				**
tent			1		1	2.5	-			**
Fever, malarial intermit- tent	250		2	1	3					
Fever, malarial intermit- tent			1		1					
Fever, malarial intermit- tent			1		1					
Fever, malarial intermit- tent Bronchitis	1		1		1		-		***	
Fever, malarial intermit- tent	1000		1				**	* -	4.0	200
Fever, malarial intermit-	1		1	*:=:	1	**	**			**
tent Phthisis pulmona-	1		1	4.9	1					-
Fever, malarial intermit- tent			1		1				22	-
Fever, malarial intermit- tentSyphilitic ulcer of	2									
Fever, malarial intermit-			1		1				0	QE.
tentSyphilitic neural			1	-	1					
Fever, malarial intermit- tent			1		-			-		**
Fever, malarial intermit-		1								
tent Functional de				-		30				
rangement of heart	1			**			-	N'A		**
Fever, malarial intermit- tent	1 4									

REPORT OF DISEASES.

		nts	ing	Patients discharged						suts	l be
		Patient	remainin	-	1	lia	18	- I		Patien	die
NOMENCLATI	JRE.	I			-		pe/	ary	Aggravated	-	
		White	Colored	White	Colored	Cured	Improved	Stationary	grav	ite	ored
		M	Co	M	Co	Cu	Im	Sta	Ag	Wb	Col
Fevers-continued.	Complications, pre-existing, or inter-current Diseases.										
Fever, malarial intermit-	Blind, dumb and			*							
	deaf	1					3.5				44
Fever, malarial intermit- tent, tertian		**		15		14	1		-	-	4.5
Fever, malarial intermit- tent, double tertian				1		1				-	
Fever, malarial, pernicious Fever, malarial, remitten		5		84	1	77	8			24	1
Fever, malarial, remittent Fever, malarial, remittent	Diarrhœa			2	i	1	2			- 12	
Fever, malarial, remittent Fever, malarial, remittent	Acute rheumatism			1	**	1				-0	
Fever, bilious remittent	nia			1 6		1 5	1			1	i
Fever, typho-malarial Fever, typhoid				1	· 1	1 2	-			-	1
Fever, dengue	Malaniai tanania			46	1	-					2
				1		1					-
Cutaneous Diseases.											
Erythema				2	20	2				-	1383
Scarlatina Rubeola				1 2	î	1 3		_		-	-
Dermatitis Dermatitis, a frigore				1	1	1		1		-	
Furuncle, of buttock				5		5		:::::::::::::::::::::::::::::::::::::::		-	
Anthrax Erysipelas		100	i	200		1	201			-	
Erysipelas, phlegmonous. Erysipelas of the face		1 .	-	4		- 5		: II	-	2	100
Ervsipelas of the face and				1		9		1		-	1
hands Erysipelas of right arm		1						-	-	-	
Erysipelas of leg			-	3		3	-			-	43
lower extremities Herpes preputialis			-	7	ī		1.	1.		-	-
Herpes zoster Pemphigus			+			1				-	-
Psoriasis Psoriasis circinata				1		i.	1				2
Psoriasis, syphilitic		1'.	1			1.			1.	1.	100

	Patients	remaining	d	Patients discharged						died
NOMENCLATURE.	White Pa	Colored rem	White	Jolored	pa	Improved	Stationary	Aggravated	lite P	ored
TREE STREET	WE	Col	W	Col	Cured	Im	Sta	Agg	W	Cool
Cutaneous Diseases—con- tinued. Complications, pre-exist- ing, or inter-current Diseases.										
Eczema of scalp			7		6					
Eczema of genital organs.			1	+-		1	25	**	-	-
Eczema of leg		1	2 2		2	1	1			-
Impetigo			1		1		ì			
Prurigo senilis Eethyma		1 1	1		**	1	.1			-
Scabies			2	**	2	ï				**
Papilloma, corneated		-	î	25	1					**
Lupus of nose		**	****	2	**	**	1	1		
Elephantiasis, Arabian, of leg	1		··· 4	2	**	**	2 4		2	
A RESIDENCE OF STREET	1			**		**	*	-	-	**
General Diseases.										
Anæmia		2	13		- 5	- 0		1	1	
Debility, general Debility, senile Debility, senile Debility, senile Debility, senile	11		7						10	
Debility, senile		•••		**						1
thra										1
Gangrene, senile	*.*.						1-		-	2
amputation Frost-bite			2	4			2/2			1
Debility, infantile				20	2		-		1	i
Insolation			2	188	2	i		+-		**
Tuberculosis	4		7	2	1	4	4		6	6
Tuberculosis			****		-	**		**	**	1
Scrofula tion	ĩ	13	· i	3			- 0		1	
Diabetes mellitus					31				**	1
Addison's disease	**		1				1			1
Gout, rheumatic		-8	2	1	++	3				
cular	5	2	34	7	19	19	3			
Rheumatism, acute arti- cular			1		1					
Rheumatism, sub-acute	2		6	5	1	10		-		
Rheumatism, chronic	12	-	46	9	5	44	6	18	50	1

Patients Section Patients	The second secon											
Complications, pre-existing or inter-current Complications, pre-exis			00	ng		Pa	tie	nt	9		ts	-
Complications, pre-existing or inter-current Complications, pre-exis			SIL	Di	di						en	P
Complications, pre-existing or inter-current Complications, pre-exis			tie	ai				-0	-		tti	lie
Complications, pre-existing or inter-current Complications, pre-exis		The Sales of The Sales	28	=		1		1		-	Pa	10
Complications, preexisting or inter-current Diseases. Nyelitis	NOMENCLAT	TIPE		re				70	A	Sec	-	-
Complications, preexisting or inter-current Diseases. Nyelitis	, and an	O.K.D.		-		70		Ve	33	at		-
Complications, preexisting or inter-current Diseases. Nyelitis			te	re	9	re	0	100	OD	av	0	99
Complications, preexisting or inter-current Diseases. Nyelitis	THE RESERVE AND THE PERSON NAMED IN		hi	10	Ţ.	10	re	d	ıti	B	iit	O
Complications, preexisting or inter-current Diseases. Nyelitis			8	3	8	8	on	3	Ste	18	M	0
The content of the	Commal Disassas	Complications pre-exist.		-	-	-	-	=	32	7		0
Rheumatism		ing, or inter-current										
Rheumatism		Diseases.										
Rheumatism	Rheumatism	Myelitis			1	3	1					
Malarial toxemia thra. 5 2 53 7 354 3 5 Malarial toxemia Hypochondriasis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rheumatism	Pericarditis	8.5			2					1	
Malarial toxemia thra. 5 2 53 7 354 3 5 Malarial toxemia Hypochondriasis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rheumatism, muscular	A1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2		15	3	6	12			-	1
Malarial toxemia Hypochondriasis 5 2 53 7 354 3 5 Malarial toxemia Diarrhea 1 2 2 2 1 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1	Kneumatism, muscular	Stricture of ure-				4						
Malarial toxemia Hypochondriasis 1 1 1 1 Malarial toxemia Diarrhee 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Malarial toyamia		-5			1	1	27			55	
Malarial toxemia Diarrheea 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Malarial toxemia	Hypochondriagie				6	3		3	*	5	-
Malarial toxemia Bronchitis I I I I I Malarial toxemia Hydrocephalus I I I I I I I I I I I I I I I I I I I	Malarial toxemia	Diarrheea					3	1	30		5.0	10.00
Malarial toxemia Hydrocephalus 1 1 1 Diseases of Genito-Urinary Organs. Bright's disease, acute Bright's disease, chronic 2 4 4 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 2 3 2 2 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 1 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 1 2 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 1 2 2 2 2 3 1 1 2 2 2 2 3 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1	Malarial toxamia	Bronchitis				31			-			-2
Bright's disease, acute. Bright's disease, chronic Albuminuria, chronic. Renal calculi. Cystitis, chronic. Cystitis, chronic. Irritable bladder. Irritable bladder. Irritable bladder. Irrontinence of urine. Vesical calculus. Vesical calculus Vesical calculus Urethral stricture Bright's disease, acute. Bright's disease. Left defect. 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Malarial toxemia	Hydrocenhalus							1		200	
Bright's disease, acute. Bright's disease, chronic. Albuminuria, chronic. Tubal nephritis, chronic. Renal calculi. Cystitis, chronic. Cystitis, chronic. Irritable bladder. Irritable bladder. Irritable bladder. Bright's disease, chronic. Tubal nephritis, chronic. Cystitis, chronic. Stricture of ure-thra Irritable bladder. Irritable blader. Irritable bladder. Irritable bladde	Malarial toxæmia	Hepatitis									7	-
Bright's disease, acute Bright's disease, chronic Albuminuria, chronic Tubal nephritis, chronic Renal calculi Cystitis, chronic Cystitis C												75
Bright's disease, acute Bright's disease, chronic Albuminuria, chronic Tubal nephritis, chronic Renal calculi Cystitis, chronic Cystitis	Diseases of Genito-Urinary											
Bright's disease, acute Bright's disease, chronic Albuminuria, chronic Tubal nephritis, chronic Renal calculi Cystitis, chronic Cystitis C	Organs.											
Albuminuria, chronic. Tubal nephritis, chronic. Renal calculi Cystitis, chronic Cystitis Cyst												
Albuminuria, chronic. Tubal nephritis, chronic. Renal calculi Cystitis, chronic Cystitis Cyst	Bright's disease acute		0			-41	4	0				
Tubal nephritis, chronic Renal calculi Cystitis, chronic Cystitis Cystitis, chronic Cystitis	Bright's disease, chronic					+				- 2	3	1
Renal calculi Renal calculi Cystitis, chronic Cystitis Cy	Albuminuria, chronic											-10
Cystitis, chronic Stricture of urethra thra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tubal nephritis, chronic.		2					*				2
Cystitis, chronic Stricture of urethra thra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Renal calculi	Pvelitis						1		13	4	-/-
Irritable bladder thra 1 Incontinence of urine	Cystitis, chronic		1				2			901	33	7
Irritable bladder Incontinence of urine Vesical calculus Vesical calculus Urethral stricture Incontinence of urine Vesical calculus Vesical calculus Verethral stricture Incontinence of urethral stricture Vesical calculus Verethral stricture Incontinence of urethral stricture Incontinence of ureth	Cystitis, chronic	Stricture of ure-							18		200	1000
Incontinence of urine Vesical calculus Vesical calculus Vesical calculus Prostatitis, sub acute Hypertrophy of prostate gland Hypertrophy of prostate gland Urethral stricture Urethral stricture Urethral stricture 2 1 2 1 1 Stricture of urethra, traumatic Stricture of urethra, traumatic Stricture of urethra, external urethrotomy Stricture of urethra, operation Stricture of urethra Chronic cytitis Stricture of urethra Parineal fistule 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	Twitchle bladden	thra	14					- 4			1	
Vesical calculus Vesical calculus Prostatitis, sub acute Hypertrophy of prostate gland Hypertrophy of prostate gland Urethral stricture Urethral stricture 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Incontinence of prince								2			
Vesical calculus	Vesical calculus				3		1	1	2	-	10	
gland	Vesical calculus	Trothrol stricture	1			1			1	-		
gland	Prostatitis, sub acute	oreunar stricture	-						-	20	13	
Hypertrophy of prostate gland	Hypertrophy of prostate				*		1	7	•		-	
Rypertrophy of prostate gland. Stricture of urethra. Stricture of urethra, traumatic. Stricture of urethra, external urethrotomy. Stricture of urethra, spasmodic. Stricture of urethra, operation. Stricture of urethra. Chronic cytitis. 1 Stricture of urethra.	orland		20		2	1		2	1		0	4
Stricture of urethra, traumatic. Stricture of urethra, external urethrotomy. Stricture of urethra, spasmodic. Stricture of urethra, operation. Stricture of urethra. Chronic cytitis. 1 Stricture of urethra.	Hypertrophy of prostate										177	4
Stricture of urethra, traumatic. Stricture of urethra, external urethrotomy. Stricture of urethra, spasmodic. Stricture of urethra, operation. Stricture of urethra. Chronic cytitis. 1 Stricture of urethra.	gland	Urethral stricture							1			
matic. Stricture of urethra, external urethrotomy. Stricture of urethra, spasmodic. Stricture of urethra, operation. Stricture of urethra. Chronic cytitis. 1 Stricture of urethra.			2		22	9	3	23	4		2	
Stricture of urethra, external urethrotomy. Stricture of urethra, spasmodic. Stricture of urethra, operation. Stricture of urethra. Chronic cytitis. 1 Stricture of urethra. Parinael fictule.	matic	Maria San Million			00.1	0						
nal urethrotomy. Stricture of urethra, spasmodic Stricture of urethra, operation Stricture of urethra Chronic cytitis Stricture of urethra Parinaci fishula	Stricture of urethra exter-	*********	-	200		4		2	-		43	
Stricture of urethra, spas- modic Stricture of urethra, oper- ation Stricture of urethra Chronic cytitis Stricture of urethra Parinael fietule	nal methrotomy	The second second			4		2	4	-		8	
modic. Stricture of urethra, operation. Stricture of urethra Chronic cytitis. 1 Stricture of urethra Parinagl fictule.	Stricture of urethra, spas-		-		1		0	1	-	-		-
Stricture of urethra, operation. Stricture of urethra — Chronic cytitis. 1 Stricture of urethra — Paringal fictule.	modic			1	1			0	1	1	13	
ation Stricture of urethra Chronic cytitis Stricture of urethra Parinael fictule	SUPERIOR OF THEFTHE ODER-						1				-	
Stricture of urethra Chronic cytitis 1	ation		1.								1	
Urethral calculus. Urethra estimated in the calculus of the ca	Stricture of urethra	Ohronic cytitis	1.					-	-			-
Urethro perineal fistula	Unother of urethra	Perineal fistula	1.			2		-	2		1	
orcento permear issuita 2 2 1 1	Urethro perineel Setule				1			4	1 -	-	-	-
	Creatio permear instilla.		1	-1	2		11,	-	Al.	-1.	-1.	-

	Patients disch								Patients	died
NOMENCLATURE,	White Pa	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White P	Colored
Diseases of Genito-Urinary Complications, pre-exist ing, or inter-current Diseases										
Urethro perineal fistula Stricture of rectum		6	1	100	**		1	-	-	***
fistula Gangrene of penis. Occlusion of urethra after		1			**			3.5		1
amputation of penis	2350		1	20				00		200
Hæmaturia. Hydrocele Double hydrocele			2	3	1 2	3		10 10		2 2 2
Hydrocele of cord	1		1	**		1	22			
Venereal Diseases.					**					
Syphilis Gonorrhœa Syphilis Glee [†] Syphilis Disease of brain.	1	1	6		1		6			
Syphilitic ulcer of penis.	1 20		1		22	1				1 1
Syphilis, secondary. Syphilis, tertiary. Syphilis, tertiary. Ulcer of leg	3		46 32	20	4	51 41	47			2
Syphilis, tertiary Ulcer of leg, ampu-			1		1		1			-
Syphilis, tertiary Dysentery Syphilis, tertiary Malarial toxaemis Syphilis, congenital	9		1		1	*5				
Syphilis, congenital Hydrocele			1		1	1		**		
Condyloma, syphilitic. Syphilitic rheumatism. Syphilitic sarcocele	100	1000	2 15	1 4	1 2	1	3			
Syphilitic sarcocele Chancre Chancre Phimosis			1 4	1	1	3				
Phagedenic chancre, glans penis. Chancroid Bubo Chancroid Suppurating bubo	100									-
Chanceold Cronorraca			5	2	6 5	5				2 2 4
Chancroid Phagedenic bubo Chancroid Tertiary syphilis Chancroid Bubo, lymphangi			1			1				2 4
tis			1	1.	1		1.	1	-	

								Patients scharged				
		Patients	remaining		1) h.	ed	Patient	di	
NOMENCLAT	URE.	9		9	red	5	Improved	Stationary	Aggravated	te	pa.	
		White	Colored	White	Colored	Cured	Imp	Stati	Agg	Whi	Color	
Venereal Diseases—continued.	Complications, pre-existing, or inter-current Diseases.											
Chancroid	Malarial fever Fracture of radius			.1		1	-: 1				200	
Chancroid	Phimosis		1 1	7	2	5	3		1	-	10	
Chancroid	Phimosis, circum-										10	
Chancroid	Phimosis, suppura-			2	2	4		-			-	
Chancroid	Gonorrhœa, phimo-			1			1			-4	*	
Changed physical	sis		4.4	1			2			¥.		
Chancroid, phagedenic Chancroids		2		32		2	1 18		1			
Chancroids	Bubo			15	41			3		-	3/3)	
Chancroids of penis and scrotum			1.				-		**		+10	
Chancroids	Condylomata	*	• •	1			1		**	-		
Chancroids	Confused wound of			1				**			-	
Bubo	head	1					-2	- 3		-	50	
Bubo, phagedenic		1	-	10	1	3	7	1	**		376	
Bubo, Indurated		1000	**	3		1	1	1			-4	
Bubo, Indurated	Intermittent fever			1		1						
Bubo, Lupegenous.				1			1					
Bubo, Phagedenic	Acute rheumatism	1									-	
Bubo, Fnagedenic	ral vein, ligature						-			2		
Buboes, suppurating				17	1	9	9			1	-	
Gonorrhæa				7	2	4	3	2		1	-	
Gonorrhœa, sub-acute Gonorrhœa	W			1	**	1					-	
Gonorrhœa	Rubo			2		2 2						
Gonorrhea	Perineal abscess		-	4 2	1	1	2	2				
Gonorrhœa	Malarial fever			1		1						
Gonorrhea	Chancroid, bubo			2		1	-			-	100	
Gonorrh@a	Necrosis of hard palate		1	4			1	ı			7	
Gonorrhœa, operation	Secondary syphilis	-		1			1					
Gonorrhœa	and phimosis Peri-urethral ab-			1		**	1					
G	scess	_		1		1			6			
Gonorrhœal rheumatism	Purulent arthritis			4		3	1					
	of knee joint	000	1		Wine.							
Gleet	Epididymitis	20		1		-	1	-			740	
Orchitis	m 1	1		6	4	7	1	2				
Orchitis	Tuberculosis, fis-			4		4	1	-	1			
	tula in ano		9	11	'	1	- 7					

		Patients	remaining	Patients discharged						atients	died
NOMENCLATUR	RE.	400	Colored frem	White	Colored	Cured	Improved	Stationary	Aggravated	White P.	Colored
Venereal Diseases -con-	omplications, pre-exist- ing, or inter-current Diseases.										
Orchitis, syphilitic, double Orchitis, gonorrhœal Epididymitis Epididymitis, gonorrhœal Vaginitis, specific Vazinitis, specific	condvlomata econdary syphilis and venereal	111	**	1 2 7 4 6 9 1	1 2 1 2	5 4 7 7 1	1 2 4	2 2		***	
Phimosis	Sircumcision Stricture of ure- thra.	1		1 2 2		DOM:	2				
Paraphimosis S Paraphimosis S Paraphimosis G Urethro-rectal blennor-rhagia S Excoriation of prepuce and	łonorrhœa			1 1 1 1	1			1			- 11
Excoriation of prepuce and glans penis	Sloughing	: :	: :	1 2		1 2					3.
Abscess of the face		**		1 1 1		i	1		7.	200	
Abscess, post-pharyngear Abscess of thorax and ab- domen. Abscess of left side. Abscess, alveolar. Abscess, palmar Abscess of finger Abscess, lumbar		1	1	1 1 7		5	1 2	1			1
Abscess, psoas		2		1		1				-	2

		Patients	remaining	d	Pa	tie	ent	s		tients	lied
NOMENCLATI	URE.	White Par	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	olored
Local Diseases and Injuries	Complications, pre-exist-				Ĭ)		9.	7		0
continued. Abscess of ischio-rectal	Diseases						1				
fossa	Figtule in one				1				1		
Abscess, thoracic	ristula ili alio	**			1	+-	1			46	100
Abscess of abdominal par-	75555555555555		13.9	1	-	40	1				100
ietes					1	1				f.,	100
Abscess, inguinal				1	1.	1	3.0		-	44	-
AUSCESS OF IASCIA IATA							00			7	
A OSCESS OF THIS				2		2			-	-	120
Abscess of thigh, scrofu-					1						20
A become of la-					1		1		+10	-	
Abscess of leg.				1		1			44	-	1
Abscess over patella, op- eration											1
		10		1	**	1	**	+=		-4	
Abscess, phlegmonous	******			1			1				400
Abscess, chronic		* *	**	1	* = -		1			-4	-
THIEVERIOR OF DANG		**	**	5	2	1 4	3	**	**	4.9	
Contusion of head Contusion of head Contusion of fearband				3	4	3	0				
Contusion of head	Concussion of brain		ũ	1		1	-	-			-
				3	12	î	2		1	7.7	-
Contusion of face				1		1	-		50	20	44
Contusion of side		-		1	2	2	1				
Contusion of right side									m		
and left knee			100		1		1				
Contusion of left thoracic region									8		-
Contusion of intercostal				1			1			43	201
muscles of right side				4				2			
Contusion of shoulder	10000000000000000000000		-3	1		**	i	1		**	-
Contusion of hip				2	ī	1	1	1	**		23
Contusion of arm				2		2	250				22
Contusion of hand				1		1				-	
Contrasion of lumbar re-									-		
gion				1		1					
Contusion of buttock				1	4.4	1					22
Contusion of thigh				1	-	1					755
Contusion of thigh					1		1			3	
Contusion of foot		3		6	1	4	2	1	**		
ries						4					
Gangrene of finger, ampu-				1		1		**			
tation		1	-	1		1					
Gangrene of left thumb				1		1			**		
Gangrene of scrotum				1		1			-		
Gangrene of leg				1000		-			-	17	1
Gangrene of foot										-	1
		11.5		7.0	175	100	1	-	100	73	A

		_	200		_		_	_			
		Patients	remaining	d	Pa	tie	rg	s		ients	jed
		ati	na				1	1		Pat	0
		P	rel				7	ry.	Aggravated		-
NOMENCLATU	RE.	9	p	4	75		ove	na	VR	43	pe
		White)re	ite	Ore	ed.	DIC	tio	rra	ite	ore
		W	Colored	White	Colored	Cured	Improved	Stationary.	Igg	Wh	Sol
		-	2		0	~		02	7		_
Local Diseases and Injuries	Complications, pre-existing, or inter-current										
- continued.	Diseases.	1		4	1						
Hernia		-		1	1					**	
Hernia, inguinal				1	1	100	1				
Howard atvariant itad						53					1
Injury of right hand				2	33	2	150				-
Injury of brachial nerves	Wann d of conly	-		-	-	1		1		**	1
Injury of neck	wound of scarp			1	1	3			**	1	100
Injury of right hand Injury of brachial nerves Injury of neck Injury of left leg Injury of right foot and			100		1		100			100	
Injury of right foot and hand, railroad				1		1					-
	1		1			10					
Atrophy of the muscles of				1				1			
Sprain, lumbo sacral				1		133		1		22	
Sprain, lumbo sacral Peritonitis, acute				1	-	1				1	2
Peritonitis, acute trauma-				1	. 3	1					1
Enghandroma		200		0.00	. 3	U.		1			
Enghandrama of foot		4 3		1				100			2.2
Linoma of axilla						L		1			- 20
Tumor keloid of face			-	*	100	i					1 2
Tumor of breast Sarcocele, syphilitic		-		1				111111			
Tumor of right side		4 2	-	1	10		1				
Hamatoma of right side		000		4		1	1	-			1
Tumor fibroid of neck Tumor fibroid of skull		- 4		1	4	-		1			1
Them or of anhana mayilla		_	1								
my force approprian	The state of the s						2	1 .	1		
Burns, of first degree Burns, of second degree.			4 -					-	-		-
Burns, of second degree. Burns of body, fourth de		40	1.	100	18/3	- 1	1	1		1	
gree							- 0			-	. 1
Burns of chest, shoulde	r									1	
and face, second and third degree	d .	3		1				4		1	1
Rupp of aviila				1				-			0 10
Burn of shoulder and arn	1						1.		-		
Burn of arm						1	1 .				
The of amore and turns		_	1								
third degree	e				1			-	1		1
Durn of pands second di	9+1	_					-			1	
oree					1	-	1		-	-	1
Burn of hand and thigh. Burn of buttocks						1	1		-		1
Burn of buttocks			1-	-1					1		and A

	Patients	remaining	0	Pa	ati ch:	ent	s	1	Patients	died
NOMENCLATURE.	White P	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored
Local Diseases and Injuries Complications, pre-existing, or inter-current Diseases							42	1)
Burn of right leg, third degree.				1			-			
Burn of leg	**	**	1	200	1	7 7				200
Burn of lower extremity, third degree Burn of face, first degree	3.7	**	1	-	1	**				
			1 1		1 1	•				-
Burn of feet		-33	1 2		1 2					-
Ulcer of eyelid. Herpes zoster Cutaneous erysipelas. Ulcer of thigh	1	1			**			1		-
Ulcer of elbow Ulcer of thigh Ulcer, syphilitic of thighe			1		1					
and legs			1	1						
Ulcer of leg Ulcer of leg, phagedenic 1	19	9	117	25	70	1 53 1	1 .	-		1
Ulcer of leg, phagedenic. Ulcer of leg, and foot Ulcer of leg, varicose	-		1		1					
			10	i	6	4 .				-
Ulcer of leg	-		200	50	1	0 -	7			-
Ulcer of leg, scrofulous Chancroids Ulcer of leg Sprain of his is in	i .	1000		50	1	1 .			1 1 1	-
Ulcer of leg and coceyx Ulcer, indolent, of leg Ulcer of leg Ulcer, syphilitic, of leg Ulcer of leg, scrofulous Ulcer of leg Ulcer of leg Ulcer of right knee and	1 -	-	20000 B			-				-
Ulcer of foot.		-	2		1	i.			- 7	
Ulcer of heel		-	1			1 -	1 -		1 1 1	
Wound, lacerated, of the			1		1.	1				-
Wound, contused	- 100		1 .		ī.	1	1		-	75
Wound, contused, of scalp Wound, contused, of scalp and body			1 2	i		1 .	1		1	
and body	1.	18	11.		-	1	1.,		1.	

The same and the	Patients	remaining		Pa					atients	died
NOMENCLATURE.	White	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White P	Colored -
Local Diseases and Injuries Complications, pre-existing, or inter-current Diseases.					0.7					15
Wound, contused, of face Wound, contused, of face		**	4		1	19				
wound, contused, of body Wound, contused, of back			1	1			1			
gers. Wound, contused, of thumb			2			2				
and index finger, ampu- tation of thumb			1 1							
Wound, contused, of left thigh			1 2		1	1				
Wound of thigh	-								-	
Wound, contused, of right			1	10		1	-	-		. 04
Wound, contused, of foot			3 1		1	2 1	3			
Wound, contused, of toes Wound, contused and la- cerated			1			1 -				
Wound, contused and la- cerated, of head		-	1	1		1		-	-	
wound, contused and la- cerated, of hand			1			2.	1 -			-
Wound, contused and la- cerated, of finger		2 .		-					-	-
cerated, of perineum, operation	-	1 -			-		-		-	
cerated, of leg	-	-	. 1			1.	1 -		-	
Wound, gunshot, of head		1:	. 1		1	2.	1			
Wound, gunshot, of scalp Wound, gunshot, of mouth Wound, gunshot, of neck Wound, gunshot, of chest					1 .	-	1 . 2	:		1
Wound, gunshot, of chest			.1 9	1	1'	31.	-	1	1	-las

		Patients	remaining		Pa					tients	lied
NOMENCLATURE,		White : Pa	P	White	Colored	Cured	Improved	Stationary	Aggravated	Vhite Pa	olored c
Local Diseases and Injuries Com- in — continued.	plications, pre-exist g, or inter-current Diseases.)					02	A	12	10
Wound, gunshot, of chest,	Discuses.								1		
Wound, gunshot, of shoul-				1	0.00	1					-
Wound, gunshot, brachial					1	-	1				
Wound, gunshot, of supra-		0	-	1		1	0		01		
Wound, gunshot, of right					1.	4	-	1.		-	
Wound, gunshot, of right arm and finger. Wound, gunshot, of fore-			-	1		1 .					000
wound, gunshot, of finger				1 1		-	1 .		-	-	-
Wound, gunshot, of abdo- men.								-			1
Wound, gunshot, of abdomen. Wounds, gunshot, of liver	tonitis		1 .					-			
and intestings							-1-			1	
Wound, gunshot, of back Wound, gunshot, of back Abso Wound, gunshot, of scro-	ess			200	1	1 -	i -	4			
Wound, gunshot of thigh				1 -	-	1 -	-				-
Wound, gunshot, of nates					1 _		2	2 -	-		-
Wound, gunshot, of foot. Wound, incised, of head				1 -	3		i	i	1	100	2
Wound, incised, of head Wound, incised, of head and hand		-	-		1		2	-	-	-	2
Wound, incised, of fore	1	-	-	2 -	1		2	-		-	-
Wound, incised, of scalp Wound, incised, of scalp			-	1 .	. 1	1	1 40			10	
Wound, incised, of scalp			-	1 .		1	1		-4	-	100
and hip		-			1		1			-	
Wound, incised, of throat Insal Wound, incised, of throat Insal		-		3	2			-			
Wound, incised, of cheek		7 100		2 1	3					**	
arm and side			1	1 1							
Wound, incised, of temporal artery, ligation.		1.	1	1	1					7.5	
									100	-	

		Patients	remaining		Pa				-	Patients	died
NOMENCLATU	ORE.	White Pat	Colored rema	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored
Local Diseases and Injuries —continued.	Complications, pre-exist- ing. or inter-current Diseases.										-
Wound, incised, of right temporal region, ligation anterior temporal artery Wound, incised, of lower		1		1	-	1				**	
Wound, incised, of chest			500	1	ì	1 1	1	**			
Wound, incised, of side				3	1		1 2	·:			
Wound incised of shoul-				1		1		1			
Wound, incised, of arm Wound, incised, of back				1 2 2	1	1 1 2					
Wound, incised, of arm and chest	Committee of the co				1	1		-			1
Wourd, incised, of left		1						-			
Wound, incised and lacer- ated, of middle and index				2		1		-	-		-
Wound, incised, of back and abdomen				1	1	1					
Wound, incised, of abdomen				2	2	2 2	2 2			33	
Wound, incised, of back and hands		-			- 12	2	5	2			-
Wound, incised, of back,		-		1	1	1				-	-
Wound, incised, of ankle Wound, incised, of foot						21 3	1	3	-	1	- 1 -
Wound, incised, of thigh Wound, incised, of leg		-		1 1		1 5	2	-		-	-
joint, penetrating		-	1	2		-	2	-			-
ties		: -	-	i	-	-		il	-	1	1

		Patients	remaining	d			ent			tients	died
NOMENCLAT	URE.	White P	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	nite Pa	ored
		3	00	1	3	Cn	In	Sta	AB	M	70
Local Diseases and Injuries —continued	Complications, pre-existing, or inter-current Diseases.)
Wound, lacerated, over left eye				9		,					
Wound lacerated, of up-		*0		1		1	1	-		-	38
ear		-	*	1	1	**	1		**	-	-
Wound, lacerated, of wrist	****************		**	1		1				-0	100
Wound, lacerated, of left hand					**				***	100	77
	nuted fracture of			1	-	1					
Wound, lacerated, of fin- ger, amputation				1		1					7.0
Wound, lacerated, of index finger, amputation. Wound, lacerated and con-	***************************************			1		1		1	22	10	200
Wound lacerated and con				1		1			1		-
Wound, lacerated of scalp	Controlon of all			1	1	2		-	200		
Wound lacerated of his				1 1		1	1			-	-6
Wound, lacerated, of feet		1		1		1	1	1		-	
Wound, penetrating, of Wound, penetrating, of										1	40
Hodomon					1	1				-	20
Wound, penetrating, of abdomen	Perforation of in- testines		,			1	1				
forehead and occiput	- and the same of	1	1		**	*		-	-	-	
rax					1		1			1	
Wound, punctured, of throat and mouth Wound, punctured, of				1	**	1				4	
Wound, non-penetrating,			-	1	-		1			10	-
of abdomen.	Value of the second sec		-	1	1	1	1	100	2	-	-
Wound, of face, neck, and arm. Wound, of ulnar artery		- -	-	1	1	1	1	-		-	-
							1.	-		-	-

	Patients	remaining		Pa isc					atients	died
NOMENCLATURE.	White Par	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Ps	Colored
Local Diseases and Injuries —continued.										
Wound of scapula Pleuritis Wound of right eye, oper-			1	1	1			2 2	**	200
ation Wound of eye-ball, eye destroyed. Wound, poisoned, of foot.			i				1	1		
Wound of arm and forearm Fracture of internal condyle of humerus.	-		1		1					
Wound of four fingers of hand, amputation Wound of little finger			1 1	ï	1	1			**	
Onychia. Onychocryptosis Cervical adenitis, scrofu- lous.			3	1	1 3		**			1 1 1
Enlargement of inguinal gland.			1		1	1	1			1 1 1
Hypertrophy of leg Edema of left leg Edema of knee Edema of lower extremi-			2 1					: : :		1
ties Phlegmasia alba dolens Hygroma of left knee Snake-bite of foot.	100	122	1 1		1	1	**	**		
Frost-bite Traumatic injury of right leg Deformity of lower extrem-			1		1					27
ity, congenital Sprain of neck Fissure of anus			1 3		1 1	2		**		
Inflammation, phlegmonous, of hand		1	1			1			**	
Diseases of the Eye Cataract, hard Cataract, soft	222	1	4	31	6 2		1	-	100	-

					atients	naining	d			ent			atients	died
NOMENCLATURE.						Colored ren	White	Colored	Cured	Improved .	Stationary	Aggravated	Thite P	plored
	-	10	-	-	2	0	1	0	0		30	A	B	ŏ
Diseases of the Eye-continued.	Single	Double	Right	Left						THE PERSON NAMED IN	The state of the s	No. of the last		
Panophthalmitis		-		1	22	-0	2	V	1	1		20		
Iritis, simple, acute		-			42	-	4	1	4	4		1		
Iritis, syphilitic, acute	4.4	4	1/4		1		2	1	1	2		-		
Iritis syphilitie, with gummata			4.4	1		-	1	1		-		-		
Iritis, syphilitic, chronic Irido-choroiditis				33	-		1		1	28	1		-	-
Irido-eyelitis		40		32	1	-	1		1	6				
Keratitis			-	20	1	-	1	• •	1	88	**	00	50	
Keratitis, chronic	-	- 12		35			1	30	1	33	1			
Keratitis, chronic Keratitis, interstitial, syphilitic	3	20		20	1		1	23	ï	-	-	• •		~~
Kerato-iritis, traumatic			0.0	22		8	1		1	-		-		
		13		200	100		î		1			20		1
Ulcer of cornea	22%		33	88	1		8		7		1			100
Ulcer of cornea, central, perforating		-					1 -		1					
Ulcer of cornea, serpiginous			-				1		1	-				
Injury to cornea, traumatic					2		1		1					
Pannus, with chronic granulations							1	-	1					100
Abscess of cornea, with purulent in-														
flammation	00	235	0		2 6	-	1			1	10		-	
Purulent ophthalmia, ordinary					22 6			1-	-		1			
Purulent ophthalmia, gonorrhoal.	2.0	**			-	-	1		1	-		1	20	
Catarrhal conjunctivitis, acute		-				9	2	-	1	1	*.0			+-
Confunctivitis, serofulous, acute				-	**		1 2		1	2			-	
Conjunctivitis, scrofulous, chronic		**		-	-		4	1		-	1	77		88
Granulations, scrofulous, chronic					1	-	2	1	2		7		-	
Granulations, scrofulous, chronic		-					~	-	-					100
with corneal opacities.		1				-	10		1	9			33	
Granulations of lids, simple, chronic					30	-	1		432	1			101	20
Nuctalopia					00	4	1		0	1		4		
Extirpation of eye-ball						4	1	-	1	-	0			10
Phlegmon of orbit. Entropion, upper lid.	50	**	-2		4	4	1	-		1				
Entropion, lower lid		**		20	11-	+				-		-	- 3	
Hernia of iris	20					8	1			1	-			
Hernia of iris Injury of eye and orbit		- 1					1.		1	1	-		1-1	33
Daeryoeystitis	-					1	1.	1		1		3	- 0	* 1
Blepharitis						1	2	-				3		*/*
Blepharitis, scrofulous granulations				59 0	1	9	5			-	1	1	-	
Entropion with corneal opacities				33 1	2	-			1	-				
Entropion with corneal opacities, b	otl	h e	ye	s,	1	-	117	1	1	1	1	1	1	
operation				95	1.								10	
Granular ophthalmia, slough of cor	nea	a			1.									36
Blind, cause unknown					3	3.						35 3		1
Blind, gunshot wound				2		11.	!			1	1	0/4	2	46

	Patients	remaining	di	Pa			ts		atients	died
NOMENCLATURE.	White Pa	Colored rem	White	Colored	Cured	[Improved	Stationary.	Aggravated	White P	Colored
Diseases of the Eye-continued.										
Amaurosis. Amaurosis, cerebral Iridectomy. Closure of pupils, irido-choroiditis, chronic. Ptosis, atrophy of optic nerve. Atrophy of optic nerve and choroiditis.		1 4 3 3	····	i		1170	1			1 1 1 1 1 1
Diseases of the Ear.	F					1				1
Meniere's disease, chronic enteritis Polypus of meatus auditorius ext Otitis media	100		1	: : :		1				
Diseases of the Throat.	1		13		1			-	1	
Adenoma of muciparous gland of soft palate operation Acute tonsillitis Abscess of tonsil Putrid tonsillitis Acute pharyngitis Chronic pharyngitis Traumatic pharyngitis Sore-throat, ulcerated Sore-throat, syphilitie		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3				
Diseases of the Nose.	1	1	1		-	10	1		1	P
Ozæna Nasal catarrh Polypus of nose Malignant Diseases Complications, pre-exising, or inter-current Diseases.			1 2 2			4	1 - 2 -	i		
Epithelioma of scalp				-	1 -	-		1 -	-	
Epithelioma of eye and face. Carcinoma of parotid gland Epithelioma of face. Epithelioma of face and neck.			. 1					1		1
Malignant ulcer of face. Epithelioma of cheek. Enithelioma of lip	0-	1.						1	100	
Cancer of tonguetiditis					-1		-1	1		1

	ts	ing		Pa	tie	ent	s	1	its	-
	Patient	remainin	d	isc	ha	rg	ed	-	Patients	died
NOMENCLATURE.	-					pa	ıry	ated	P	T
	White	Colored	White	Colored	Cured	Improved	Stationary	Aggravated	Vhite	olored
Malignant Diseases - com- Complications, p e-existing, or inter-current Diseases		-))	I	æ	A	1	0
Epithelioma of tongue, operation										
Cancer of hard palate	-2		1			1	4		-	
Cancer of throat	25	-	1			1			1	-
operation Encephaloid of right breast			1			1.	1	-		
Cancer of breast				1	1				1	
Scirrhus of breast Carcinoma of lower third	2		3			1	2	4	2 -	-
of sternum Epithelioma of elbow	-		1		-	21/3	1 -	-		
Encephaloid of thich	1		250			1				40
Epithelloina		-	1				î.	2 2	-	
Epithelioma of penis			2 2	-			2 -	-		1
Cancer of lung			-			1	1	1	i	9
Carcinoma of stomach	1 .	-	3				3	100	3	
Carcinoma of rectum	-				-			- 3	2	
Cancer of Diagree			1			-	1	-		1
Epithelioma of uterus Carcinoma of uterus	-			1.		1.		- 3	-	-
Carcinoma of uterus and	*	1	7	3 -	-	3 '	7 -	. 7	1	i
Vagina Cardinama of sight have		10	1 .			1	1	16	10	
Carcinoma of right breast, operation			1		1		1	-	1	
Diseases of Women.	-		1	1	-				-	
Abortion			2 .		1 1	1	1	1	H	
Leucorrhœa Chlorosis			2 -	- 3				1	-	
D. M. C.			1 -		1			100		
Pelvic cellulitis Retroversion of	1	13	9	5	1	1		100		
Pelvic inflammation uterus			1 .		1	1		100	Ы	
Pelvic Abscess				1	1	4	-			
Pelvic Abscess. Pelvic inflammation Uterine fibroids		1 3	1 3	3 1			24	13		
	-	0.00			1	-			**	
Hæmatocele, post-uterine. Serous cyst, post-uterine.		1		14		-	1			
Troiapsus of ovary		2			1	1	++		-14	
Ovarram cvst		1	- 1		1	1			1	
Ovarian tumor Fibroid tumor of uterus	24	2	3	2		3	**		44	
tunor or atorus	-		.17	11	5	1			+4	

		Patients .	remaining	di	Par	ie	nt	s		tients	died
NOMENCLATU		White	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored
Diseases of Women-con- tinued.										10	
Procidentia uteri, operation Procidentia uteri Procidentia uteri, second degree	Carrier Company	1		1	1	1	1	1 1 1			
Procidentia uteri, opera-	Ruptured peri-			1		1		-	-		2-
Ulceration of cervix uteri Occlusion of os-uteri Lacerated cervix		1		1 1 2		1	1	1		* 1 2	
Lacerated cervix, operation Lacerated cervix	Cellulitis		55	1 1 1 3		1	1 1 3	-	20 20		-
Uterine hemorrhage		2.9		1	1	1		17	**	**	
Anti-flexion of uterus	Chro, congestion of	1	i	***	**		20			**	**
Vesico-vaginal fistula Vesico-vaginal and recto-	uterus		1	1 2				3			î
Vesico-vaginal and recto- vaginal fistula, operation Ruptured perineum Hypertrophy of clitoris operation		1	96	5	**		21	2			
Scirrhus of breast, amputation Rectocele, operation				3	1	1	2				20
Abscess of breast		1	7.	1	-	1		***		2.	
Alcoholism	Abscess of leg Prolapsus of rec-	14		93 1			14			5	
Pyæmia	bull	0.41	200	1				1.		1	
Septicæmia, puerperal Colica pictonum Phosphorous poisoning Chloral mania, chronic		100		1		1	3	1		1 62 77	
Opium poisoning Opium habit				1 1 1		1 4	-		1	1	

THE REAL PROPERTY.	Patients	emaining	d	Paliso	1	Patients	died				
NOMENCLAT	White Pa	Colored rem	White	Colored	Cured	Improved	Stationary	Aggravated	White Pa	Colored	
10xic Diseases—continued.	Complications, pre-existing, or inter-current Diseases.							74)
Opium habit Poison-oak eruption Poisoned, wound of foot, poison-oak	Stricture of urethra			1 1		i		1	111	The same	1
Malingering* *Surgical Operations.	100000000000000000000000000000000000000			43	16		-			1	200
Amputation of leg Amputation of toe Amputation of right leg Amputation of thigh		1		1 1 .1	1	1 2 1		7			199

^{*}The report of surgical operations is very incomplete, owing to the fact that heretofore no records have been kept in the wards. Steps have been taken in order to fill this desideratum.

RECORD OF OBSTETRICAL CASES

Admitted in the Lying-in Department of the Charity Hospital for the year 1880.

Dr. E. S. Lewis, visiting physician. R. Matas, resident student, cases 22 to 59 inclusive. G. B. Underhill, resident student, cases 60 to 75 inclusive. G. T. Elliot, resident student, cases 76 to 117 inclusive.

Name.	Nativity.	Married or Single.	Primipara or Multi-	Admitted.		-	Labor Expecte	2	Maternal Pulsations. Month.	or Began.	Month.	ivery.	Presentation.	Position. Spontaneous or otherwise.	Complications.	Length of Cord. Weight of Child.	Weight of Placenta. Sex of Child. Maternal Pulsations	Maternal Temp. Be-	Month.	ed REMARKS.
14 M M 15 S B 16 J W 17 S K 18 M D 19 L C 20 J G 21 L W 22 E W 23 B L 24 C B 25 M K 26 M B 27 B Z 28 M B 27 B Z 28 M B 29 S MeC 30 M F 31 K MeC 32 J J 33 A M 34 A R 35 M H 36 C B 37 P B 38 M C 39 J G 40 C O'C	N. O. Miss Mass Mass Mo N. O. N. O. N. O. N. O. La La La La La La Germany Mo Germany La	S M M S M S S S S S S S S S S S S S S S	P P M M P P P M P P P M P P P M P P P M P P P P M P P P P M P P P M P P P M P P P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P P M P M P P M P M P P M P M P P M P M P P M P M P P M P M P P M P	Det. 1, 1879. Jan. 3, 1880. Nov. 16, 1879. Det. 27, 1879. Jan. 23, 1880. Jan. 28, 1880. Jan. 28, 1880. Nov. 8, 1879. Feb. 0, 1880. Det. 3, 1879. Jan. 14, 1880. Meh. 5, 1879. Feb. 11, 1880. Meh. 5, 1879. Feb. 26, 1880. Jan. 22, 1880. Jan. 22, 1880. Jan. 22, 1880. Jan. 22, 1880. Jan. 23, 1879. Feb. 18. March 9. Dec. 19, 1879. Dec. 13, 1879. Feb. 13. March 8. Feb. 7. Feb. 15. Feb. 6. March 23. March 30. March 30. March 30. April 3. April 3. April 19. April 19. April 19.	17 17 21 40 26 39 39 17 19 23 16 24 21 43 29 27 17 29 19 23 June 27 May 29 27 June 21 August 19 October 21 August 19 October 20 July 19 October 21 July 19 October 22 July 19 October 22 July 19 October 22 July 23 June 22 July 24 July 25 June 27 July 27 July 23 August 32 August 32 August 31 No history	April July May May May June August 1 June 1 May 1 June weember 9 August ole 6 October 5 July 6 October 5 Nov 1 July 6 June 2 July 2 July 9 July 9 July 2 August 2 August	January January January January January January February February February February February February February January February February January March April 4 March 4 February 15 March 20 July 7 April 29 August 4 April 19 April 19 April 16 April 16 April 10 May 16 May	August	February February January January January January February February February February February February February February February March March March March March March March March July May May May May May May May May May Ma	7 1 a. 1 2 7 a. 19 19 19 12 8 a. 20 1 a. 12 8 a. 22 6 a. 19 12 8 a. 22 6 a. 19 11 p. 19 11 p. 19 11 p. 19 11 a. 11 11 a. 11 12 a. 11 12 a. 11 12 a. 12 12 12 12 12 12 12 12 12 12 12 12 12	m. February 1 m. January m. January m. January 1 m. January 1 m. January 1 m. January 2 m. January 2 m. January 2 m. January 2 m. February 1 m. March m. March m. March m. March m. March m. March m. May m. April m	10 3 p. m. 2 3 p. m. 2 3 p. m. 19 7 a. m. 10 6 a. m. 2 9 p. m. 20 2 p. m. 20 2 p. m. 21 6 a. m. 29 10 a. m. 29 12 m. 20 10 a. m. 20 10 a. m. 21 p. m. 21 p. m. 22 p. m. 23 a. m. 24 p. m. 25 p. m. 26 a. m. 27 p. m. 28 a. a. m. 29 a. m. 20 10 a. m. 3 p. m. 4 12 45 p. m. 4 12 45 p. m. 4 12 10 a. m. 5 5 a. m. 5 5 a. m. 6 5 30 p. m. 11 2 10 a. m. 8 8 8 45 p. m. 11 4 a. m. 12 6 30 a. m. 13 4 p. m. 14 12 10 a. m. 15 5 a. m. 16 5 30 p. m. 17 11 a. m. 18 4 p. m. 19 4 p. m. 19 5 5 a. m. 10 5 5 a. m. 11 10 a. m. 11 11 a. m. 11 12 10 a. m. 12 a. m. 13 a. m. 14 a. m. 15 a. m. 16 a. m. 17 11 a. m. 18 a. m. 19 a. m. 19 a. m. 10 a. m. 10 a. m. 11 a. m. 11 a. m. 12 a. m. 13 a. m. 14 a. m. 15 a. m. 16 a. m. 17 11 a. m. 18 a. m. 19 a. m. 19 a. m. 10 a. m. 10 a. m. 10 a. m. 11 a. m. 11 a. m. 12 a. m. 13 a. m. 14 a. m. 15 a. m. 16 a. m. 17 11 a. m. 18 a. m. 19 a. m. 19 a. m. 10 a. m. 10 a. m. 10 a. m. 11 a. m. 11 a. m. 12 a. m. 12 a. m.	Vertex	3 Spont. 2 Spont. 3 Spont. 1 Forceps. 3 Spont. 1 Spont. 2 Spont. 1 Spont. 1 Spont. 1 Spont. 1 Spont. 2 Spont. 1 Spont. 2 Spont. 1 Spont. 2 Spont. 3 Forceps. 2 Spont. 2 Spont. 3 Forceps. 2 Spont. 3 Forceps. 3 Forceps. 3 Forceps. 3 Forceps.	Placenta retained Placenta retained Cord twice found neck and hand Small pelvis	18 68 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F M F M F M M F M M F M M M F M M M M M	78	Feb. 1880 Feb. 1880 Dec. 1879 Jan. 1880 Jan. 1880 Jan. 1880 Jan. 1880 Feb. 1880 Feb. 1880 Mar. 1880 March March March March March March March March April April April April April April April May 00 May	Perineum nicked. 26 Child born before admission. Placenta retained. 28 Ruptured perineum. 31 8 19 19 8 5 19 19 8 5 19 19 8 5 19 19 19 19 19 19 19 19 19 19 19 19 19
43 C K	England La La La La La La	3.5	3.5	Marr 9	261 Amorast	9 Amorret 1	e May	10 Dec 91	Or Mary	70 6	3.4	0 0		- TOPATHETERS	Retained placenta Cord round neek.	20 65	1 M	70 991 62 981 80 981 90 991	971 May 994 July 994 June	27 Me nbranes adherent.

RECORD OF OBSTETRICAL CASES—CONTINUED.

-																											
NAME,		or Single.	a or Multi-	or.	or Sin		Catamen			Labor	0	Pulsations.	Labor B	egan.	D	elivery.		tion.	ous or oth-	Complications.	f Cord.	f Placenta.	rild. Pulsations	ternal Temp. Be-	Témp. End	Discharged	BEMARKS.
Number	Nativity	Married	Primipara	Admitte	Month.	Day.	Month.	Month.	Day.	Maternal	Day.	Hour.	Month.	Day. Hour,		Presenta	Spontane		Length o	Weight o	Sex of Cl	Maternal	Maternal of I	Month.			
48 A S	Miss	M	. P	May 13 2	Sept	27 Ser	pt 3	July	4	109 July	71	0 n m	July	8 9 9	m Ver	tox	1 Sport	Cord twice round neck	95		E o	0	-	Tailor			
					1			1	+ 1				100000	1	Vien	1100	1 Omant		40 FT		35 30						
49 M P	Germany	M	. M 2	May 213	8 Can't ren	nembe	er	June	13 Nov. 95	108 Tune	96	2 45 a m	Tuna	26 7 20 0	Pro	ooh	2 Spont	######################################	10 05	07	M 10	0		July 1	First male child died in hospital; second male child died outside; third child, face to left in		
	V								2011	10000		o reo er, m	, ounc	20 7.30 6.	Tro	ngverge	Podalie version		20 5			2 985	99		front, hands and feet presenting all membranes		
50 M A P	La	S	. P	May 22 3	October .	22 Oc	tober . 2	July	25	. 84 July	6	4:30 p. m	July	7 10 8	m Ver	tex	1 Forcens	***************************************	96	(A X)	M 16	4		August	punctured. Chloroform administered Triplets		
52 J McE	La	S	P	day 262 day 281	7 Sept	18 Sep	pt 2	June	25	. 92 June 98 June	29 91	2 p. m	June	29 11 p. 1	m. Ver	tex	1 Spont	Cord round neck	54 54	1	M 4	0 34	99	July 2	Ruptured perineum.		
54 I H	La	M	P	une 4 3 une 6 1	5 October 8 August	22 Oct 28 Sej	pt 2	July June	8 Dec. 20	. 84 July 84 July	6	4 p. m	July	7 10 a.	m. Ver	tex	1 Forceps 2 Spont	Cord round neck Cord round neck Large head Head impacted Cord around neck	36		M 8	0 97	98	August	Ruptured perineum,		
56 M L	La	Widow M	M J	une 6 2 une 16 2	8 Puerperal 1	nania;	no history	June	19	102 June	19	D m	June	19 7 n	Ver Bre	tex	1 Spont	************************************	10 18		M 7	0 700	384	Sept.	Delivery very sudden.		
57 M M 58 A A	Ind	S	PJ	une 18 2 une 30 1	8 Sept 8 Cannot r	emem	tober	July	20	70 July 88 July	24	p. m	July	25 8 a.	m. Ver	tex	2 Forceps	Head impacted	19 44 18 8½	14 15	M 9	9 103	102	August 1			
59 M B	Chio	S	P J	uly 5 1 uly 7 2	9 October .	16 Oct	tober 1	July	23 March 4 March	80 July	f i	2 m	July	5 1 p.	m. Ver	tex	1 Spont	Head impacted	13 6	i	F 7	2 98 8 90	72 98½	July 1	Stillborn—dead some time,		
61 M R	La. Scotland	M	M J	uly 123 uly 162	1 Can't ren	nembe	er	Sept	13	104 Sept	23	p. m.	Sept	23 11 p.	m. Ver	tex	1 Spont	Head impacted Cord around neck	6 7	2	F 11	6 98 <u>1</u> 0 99	974	August 1			
63 G H 64 L T	Norway . La.	M	M J	uly 17 2 uly 18 2	7	2				76 Aug	st 18	a. m	August	18 11 a.	m. Ver	tex	1 Spont	Cord around neck	$\begin{vmatrix} 16 & 6\frac{5}{4} \\ 20 & 8\frac{5}{4} \end{vmatrix}$	24	M 10 M 8	8 984	99-8	Sept	8		
65 E S	La La	S	PJ	uly 19 1	9 Can't ren	nembe	toher	July	16 Fahrnary	95 July	22	a. m	Tuly	10 5 8.	m. Ver Ver	tex	2 Spont	2 · · · · · · · · · · · · · · · · · · ·	16 7	3½ 2½	F 12 F 12	0 99	*****	August	Perineum ruptured. Puerperal fever.		
67 M B	Las	S	PA	August 41	Don't kn	ow		Sont		80 Aug	st . 4	a. m	August	5 10 a.	m. Ver m. Ver	tex	1 Spont	Cord around neck	30 61 20 51	1 18	M 10 M 8	0 984 0 974	981	August			
69 M C	Las	8	PJ	uly 251	9	Do		Gept	10 10101010000	. Stauge	SL 10 1	p. m	. August	17 6 a, 1	m. Ver	tex	1 Spont		20 44	*	F 7	2 984	991	Died Aug 3	Perineum ruptured. Puerperal fever.		
71 J G	La	M	MJ	uly 29 4	3	No	V	August	February.	88 Aug	st 10	p. m.	. Sept August	3 9 a. 1 11 7 a. 1	m. Ver m. Ver	tex	1 Spont	Funis presented.	24 7 35 78	24 2	F 8	7 99	100	Sept 2	o and not remain in hospital for confinement.		
73 M A K	La	M	MJ	uly 21 2	1	De	C	Sept	7 May	70 Aug	st 22 st 81	p. m.	August	9 2 a, 1	m. Ver	tex	1 Spont	Cord round neck	24 61 30 61	14 18	F	0		Sept. 2	Perineum ruptured. Puerperal fever. Did not remain in hospital for confinement.		
75 K C	La	M	PA	ugust 4 2	3	De	C	Sept	May	92 Sept	19 1	8 a. m 2 m.	Sept	23 1:30 p. 1 20 8 a.	m. Ver m. Ver	tex.	1 Spont 1 Forceps	Cord round neck	20 8	3	M 8	5 981	100	Nev. 1	Puerperal fever.		
77 M F	La	S	PA	ugust 10 2	1	Dec	c8-11 c10	Sept .14-	24 April	64 Sept	25	p. m.	Sept	14 8 p. 1 26 2 a.	m. Ver	tex.	1 Spont 2 Spont	***********************	30 75	11/2	M 10	5 100	100	October .	2 2		
79 F Z	Mexico	M	MA	Lugust 12 2 Lugust 13 2	Can't ren	De	er c[16	Sept	22	60 Sept	20	2 a. m.	Sept	20 10 a. 1 12 1 a. 1	m. Ver	tex	3 Forceps	***************************************	20 74	16	M 7	2 98	994	October 2	8 Puerperal fever. Puerperal mania.		
91 M	England	M	. M. A	ugust 19 2	O sessionaria.	Ma	rch 14	Dec	19	. 100 Augu	st 19 .		August	20 10 a.	m. Bre	ech	1 Transverse turned	***************************************	20 14	2	1 8	6 994	997	Sept2			
82 M F	La	S	M A	ugust 212	1	- No	V L	August	24	94 Sept.	st 93	1:30 a. m.	Sept-	7 3 a.:	m. Ver	tex	1 Spont		20 9	2	M 7	0 99	100	Sept. 1	1 Five months' abortion.		
84 L V	La	S	P A	ugust 24 1'	8	Jan	ruary.	Sept October .	1	82 Sept. 86 Dec.	29	a. m.	Sept,	29 4 p. 1	m. Ver	tex	2 Spont	Cord round neck	20 54	1	M 8	994	994	Sept 1	8 Puerperal fever.		
86 M L	La	M	M A	ugust 28 3. ugust 31 2	8	Dec	C	August	February.	80 Augu 72 Sept	st 27 .	2 a. m	August	28 12 :15 p.	m. Ver	tex	1 Spont	Cord round neck	32 8 16 7	114	F 8	0 102	102 983	Sept.	Still in ward.		
88 A P	La	S	M S	ept. 5 2		Dec	C	Sept	March	72 Sept	13 1	2 m.	Sept.	14 3 p.	m. Ver	tex	1 Spont	Cord round neck	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	M 6 7	4 981 4 981	989	Sept. 2 October 1	8		
89 L 8	La.	S	PS	ept. 8 2	In puerpers	d conv	rulsions	Sept	staten	Sept.	4	a.m.	Sent	4 19 8.	m. Bre	ech	Spont	G-23	20 51 45	1 8	M 7	6 981	98	Dec 2	Puerperal fever. Still in ward. Twins; second child stillborn. Puerperal cclampsia.		
				-							STATE OF	w, 111.	poepe,	1014 P.	III. VEI	LOA	zarorceps	Cord round neck	. 20 44		F			DiedSept	9 Puerperal eclampsia.		

RECORD OF OBSTETRICAL CASES—CONTINUED.

Name.	Married or Single. Primipara or Multi- para.	Catamenia Catamenia Labor Appeared. Stopped. Expected.	Month. Month. Month. Month. Month. Hour.	Presentation. Position. Spontaneous or otherwise.	Length of Cord. Weight of Child. Weight of Placenta. Sex of Child. Maternal Pulsations After Labor. Maternal Temp. Beginning Labor. Maternal Temp. End of Labor.	rged REMARKS.						
90 B A 91 C S 92 M P 93 A B 94 C M 95 C F	La S P Sept. 9	27 January 3 January 6 Sept 13 12 Dec 15 Dec 18 Sept 25 17 April April January Manuary Man	ril 72 Sept 21 12 m. Sept 21 3 a. m. Veril 92 October 1 12 m. October 1 8 a. m. Figust 25 1 p. m. Nov 26 6 a. m. Veril 27 Nov 25 1 p. m. October 26 12 m. Veril 27 Nov 27 14 a. m. October 28 a. m. Veril 28 a. m. Veril 29 0ctober 21 3 a. m. Veril 21 3 a. m. Veril 21 3 a. m. Veril 22 0ctober 21 3 a. m. Veril 22 0ctober 21 3 a. m. Veril 24 a. m. Nov 24 7 a. m. Veril 27 Nov 24 4 a. m. Nov 27 a. m. Veril 28 0ctober 21 3 a. m. Veril 21 3 a. m. Veril 22 0ctober 24 0ctober 24 0ctober 25 12 0ctober 26	ertex 2 Spont	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Puerperal fever. Mammitis. 18 Puerperal fever. Stillborn. Still in ward undelivered. 19 Puerperal fever; cured. 10 Puerperal fever; cured.						
98 M M 99 B H 100 K W	Miss S P Oct. 11 P Oct. 19 Lat S M Oct. 26 MO S P Nov 2	18 April 27 May 3 February 7 22 February 5 February 7 Nov 14 J 23 February 28 March 3 Dec 8 J 20 April	ril 72 Nov 4 4 a. m. October 14 10 a. m. V gust ne 88 Nov 27 11 p. m. Nov 28 3 a. m. V ne 92 Dec 5 1 p. m. Dec 5 9 p. m. V nov 15 7 p. m. Nov 16 11 a. m. V gust 100 Nov 9 8 p. m. Nov 12 6 p. m. V	ertex 1 Spont Cord round neck	30 10 2½ M 84 98½ 98½ Dec 20 6½ 1½ M 80 99½ 99½ Dec 30 6½ 1½ M 80 99½ 99½ Dec	10 Will return to be confined. 12 Ruptured perineum.						
105 M H H 106 L S H 107 A B H 108 M B H 109 K K	Texas S P Nov. 18. La S M Nov. 23. England M P Nov. 26. La M M Dec 6.	23 March 12 March 14 Dec 19 25 February 4 February 9 Nov 16 22 February 16 February 17 Nov 24 21 February 20 February 17 Nov 28 22 February 17 February 18 22 February 18 24 25 February 26 February 27 28 28 29 February 28	72 Dec. 3011 p. m. Dec. 31 2:30 p. m. V 72 Nov 23 11 p. m. Nov 23 12 m. V 1y 84 Nov 26 4 p. m. Nov 26 11 p. m. V 1v 84 Dec. 12 3 m. Dec. 1 6 a. m. V	ertex 1Spont ertex 2Spont ertex 1Spont ertex 1Spont ertex 2Spont ertex 1Spont	30 52 12 M 76 994 998 Dec 20 44 2 M 76 994 998 Dec 30 6 14 F 72 99 98 Dec 30 8 24 M 92 994 Dec	6 Ruptured perineum. Puerperal fever. Still in ward. 4 Ruptured perineum. 11 In labor when admitted.						
111 L B	La M P Dec. 14 Miss S P Dec. 18 La S M Dec. 19 La S P Dec. 25	17 April 2 April 5 January 12 17 April 1-8 April 3-11 January 11 22 April April January 11 19 April 9 April 14 Dec 21	gust 72 Dec 26 2 a. m. Dec 26 9 a. m. V gust 72 Dec 19 6 a. m. Dec 19 8 p. m. I ly Dec 25 1 a. m. Dec 25 8 a. m. V	ertex1 Forceps Cord around nec	k 30 7 13 M 78 98½ 98 Dec 30 8 11 M 76 98½ 982 Dec 30 8 11 M	Not yet delivered. Pelvis malformed. Eclampsia. 19 Will return to be confined. Puerperal fever; cured. Still in ward.						
	SUMMARY.											
Delivered	red llivered slivered		•	5 Pelvic. Breech	4 Puerperal fever 1 Puerperal ecla 2 Puerperal man	forceps						

RECAPITULATION.

anuary 1, 1880, patients remaining in nospital	-
December 31, 1880, patients discharged during the year 4140 December 31, 1880, patients died during the year	5527
December 31, 1880, patients deserted during the year 155 anuary 31, 1881, patients remaining in hospital 574	-
	5527